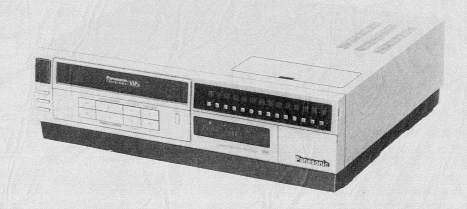
Service Manual

Video Cassette Recorder

Panasonic VHS Omnivision PV-1520



Vol. 1

Vol. 2

Vol. 3

Vol. 4

Vol. 5

Summary Technical Descriptions

Mechanical Adjustment Procedures Electrical Adjustment Procedures

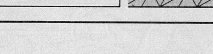
Block Diagrams

Schematic
Diagrams
Printed Circuit
Board Diagrams

Exploded Views Replacement Parts List



VHS



Panasonic

Matsushita Engineering & Service Company Division of Matsushita Electric Corporation of America 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

Service Manua

Vol. 1

Summary **Operating Instructions Technical Descriptions** Panasonic VHS Omnivision PV-1520

Video Cassette Recorder

SPECIFICATIONS

 $120 \text{ V AC} \pm 10\%, 60 \text{ Hz} \pm 0.5\%$ Power Source:

Power Consumption: Approx. 24 watts (When the Power switch

is OFF, Approx. 11 watts)

EIA Standard (525 lines, 60 fields) Television System:

NTSC color signal

Video Recording

System: 4 rotary heads helical scanning system

Luminance: FM azimuth recording Color signal: Converted subcarrier phase

shift recording

Audio Track: 1 track

Tape Format: Tape width 1/2" (12.7 mm), high density

tape

SP mode: 1-5/16 i.p.s. (33.35 mm/s) Tape Speed:

LP mode: 21/32 i.p.s. (16.67 mm/s) SLP mode: 7/16 i.p.s. (11.12 mm/s)

Record/Playback Time: 8 HRS. with 160 min. type tape used in

SLP mode

FF/REW Time:

Less than 6 min. with 120 min. type tape

Heads:

Video: 4 rotary heads

Audio/Control: 1 stationary head

Erase: 1 full track erase 1 audio track erase

Video: VIDEO IN Jack (RCA type) Input Level:

 $1.0\,\mathrm{Vp}$ -p, $75\,\Omega$ unbalanced

Audio: AUDIO IN Jack (RCA type) $-20\,\mathrm{dB}$, $50\,\mathrm{k}\Omega$ unbalanced

TV Tuners: VHF Input: Ch2-Ch13,

Cable Channels "A"-"W"

 75Ω unbalanced

UHF Input: Ch14-Ch83,

 300Ω balanced

Output Level: Video: VIDEO OUT Jack (RCA type)

 $1.0\,\mathrm{Vp}$ -p, 75Ω unbalanced

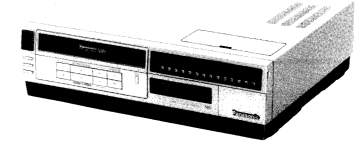
Audio: AUDIO OUT Jack (RCA type)

-6 dB, 600Ω unbalanced

RF Modulated: Ch3/Ch4 switchable,

72 dBμ, (Open Voltage)

 75Ω unbalanced



Video Horizontal

Resolution: Color: more than 230 lines

B/W: more than 230 lines

Audio Frequency

Response: SP mode: 100 Hz ~ 8kHz

 $LP \ mode: \ 100 \ Hz \sim 6 \ kHz$ (10dB down)

SLP mode: 100 Hz~5kHz

Signal-to-Noise Ratio: Video: SP mode: better than 43dB

LP mode: better than 41dB SLP mode: better than 41 dB (Rohde & Schwarz noise meter)

Audio: SP mode: better than 42 dB LP mode: better than 40 dB SLP mode: better than 40dB

Operating

Available Tapes:

Temperature: 41°F-104°F (5°C-40°C)

Operating Humidity: 10% - 75%20.1 lbs. (9.1 kg) Weight:

Dimensions: 16-15/16 "(W) $\times 14-5/16$ "(D) $\times 5-1/8$ "(H)

> $(430 \,\mathrm{mm} \times 364 \,\mathrm{mm} \times 130 \,\mathrm{mm})$ · Wireless remote control unit

Accessories Supplied:

• VHF matching box $75\Omega - 300\Omega$ transformer

• $300\Omega - 75\Omega$ transformer

• Coaxial cable with one-touch type F

Connector • Twin-lead cable

• Video cassette tape, NV-T60

 $1/2\,^{\prime\prime}$ VHS video cassette tapes

NV-T160 Approx. 1073 ft. (327 mm), 160,

320, or 480 min.

NV-T120 Approx. 810ft. (247 mm), 120,

240, or 360 min.

NV-T60 Approx. 417 ft. (127 m), 60, 120, or

180 min.

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.

anasonic

Matsushita Engineering & Service Company Division of Matsushita Electric Corporation of America 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

INTRODUCTION

This Service Manual contains information which will allow the service technician to understand and service the Panasonic VHS Recorder Model PV-1520 and the various accessories that compliment the deck.

For a detailed technical explanation, please refer to the Training Manual this model.

Some of the Features incorporated in this model are: the new Tech-4 design which incorporates 4 video heads and new circuitry to provide improved Search operation and perfect STILL Picture in the SP and SLP modes, Front load design, soft touch controls, cable ready, 12 position Electronic Tuner, 2 week/2 program Timer, Wireless Remote Control, One Touch Record Button (OTR), Light Editing, and Auto Rewind.

The PV-1520 also uses a new multi function display indicator.

This display tube combines indicators for time, tape counter, speed, transport functions, and timer record into one easy to read digital display.

The above features plus the VHS format make the PV-1520 table top VCR an excellent unit for your enjoyment.

Just slightly ahead of our time.....Panasonic.

CONTENTS

SPECIFICATIONS	Cove
SAFETY PRECAUTIONS	1.1
FEATURES	1.1
CONTROLS & COMPONENTS	1-2
VHS PRINCIPLE OF OPERATION	1-4
Basic Video Tape Recording	1-4
1. Video Head	1-6
2. Azimuth Recording	1-7
3. VHS Color Recording System	1-8
GLOSSARY OF TERMS	1-10

SAFETY PRECAUTIONS

GENERAL GUIDELINES

- 1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 2. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shileds are properly installed.
- 3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between $1\,\mathrm{M}\Omega$ and $5.2\,\mathrm{M}\Omega$. When the exposed metal does not have a return path to the chassis, the reading must be ∞ .

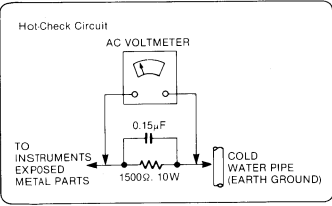


Figure 1

LEAKAGE CURRENT HOT CHECK (See figure 1.)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a $1.5k\Omega$, 10 watts resistor, in parallel with a $0.15\mu F$ capacitor, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

1-1

FEATURES

■ Eight-hour recording

■ Watch one channel while recording another

■ Multi-motion playback

Search

Field-Still

Frame Advance

Slow

■ Cable-ready

■ One Touch Recording

■ Unattended Recording

(Timer Recording)

Front Loading

■ Fine-editing function

■ Wireless Remote Control





This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included.

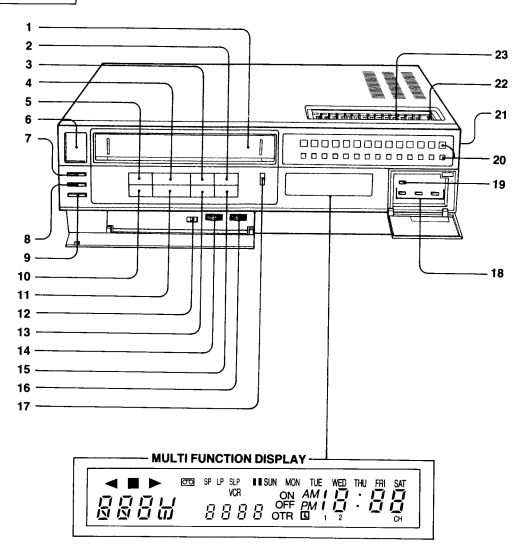
Therefore, it should be read carefully in order to avoid any problems.

ACCESSORIES SUPPLIED

1 pc. Cassette Tape (NV-T60)	1 pc. Wireless Remote Control	1 pc. Coaxial Cable with One-Touch type F connector
1 pc. Twin-Lead Cable	1 pc. VHF Matching box 75 ohm – 300 ohm Transformer	1 pc. 300 ohm – 75 ohm Transformer

CONTROLS AND COMPONENTS

TOP and FRONT



MULTI FUNCTION DISPLAY

- DIGITAL CLOCK
 Normally, the present time is displayed.
- TAPE COUNTER

Tape counter number is displayed.

- SPEED INDICATOR "SP" "LP" "SLP"

 This shows the tape speed during recording and playback.
- VCR/TV INDICATOR "VCR"

This indicator appears when the VCR/TV Selector is set to VCR.

• FUNCTION INDICATOR " 🖟 🖟 🖟 "

This shows the mode of VCR (EJECT, PLAY, REC, REW, FF, PAUSE, STILL, SEARCH, STOP, FRAME ADVANCE).

• DEW INDICATOR " ♂₽ [] "

This indicator appears if excessive moisture condenses in the unit. If the DEW Indicator is ON, the unit will not operate. If this happens, leave the VCR ON and let it remain at room temperature until this indicator goes off.

• TIMER INDICATOR " 🗓 "

When TIMER Button is set to ON, this indicator appears and you will not be able to operate the unit manually.

• PROGRAM NUMBER "1" or "2"

This shows the program number for Timer Recording.

• O.T.R. INDICATOR "OTR"

When OTR is set, this indicator appears.

• CASSETTE-IN INDICATOR " "

This indicator shows the condition of the cassette tape in the unit.

1. CASSETTE COMPARTMENT

Slide the cassette into the unit until the mechanism draws it in automatically. When a cassette is already installed a mechanical stop is present. Therefore, do not force a cassette into this compartment.

2. RECORD BUTTON

Recording is started by pushing this button and the PLAY Button at the same time. "REC" and "▶" appear on the Multi Function Display.

3. FAST FORWARD/SEARCH D BUTTON

Push this button to move the tape forward rapidly. "FF" and " " appear on the Multi Function Display. During the playback mode, holding this button down will allow you to view the picture in the forward direction rapidly. " " " flashes.

4. PLAY BUTTON

Push this button to play back recorded tapes. "PLAY" and "▶" appear on the Multi Function Display.

5. REWIND/SEARCH (44) BUTTON

Push this button to rewind tapes. "REW" and " ◄" appear on the Multi Function Display. During the playback mode, holding this button down will allow you to view the picture in reverse rapidly. " ◄ " flashes.

6. IR REMOTE SENSOR

Receives signal from Wireless Remote Control.

7. POWER BUTTON

This button is used to turn the VCR on and off. When this button is pushed, counter appears on the Multi Function Display.

8. TIMER BUTTON

9. VCR/TV SELECTOR

VCR: To monitor video recordings or to view playback.

TV: To watch TV or to view another program while recording a different program.

When this is set to VCR, "VCR" appears on the Multi Function Display.

10. EJECT BUTTON

Push this button to remove the cassette. " ■ " flashes on the Multi Function Display while the tape is being ejected.

11. STOP BUTTON

Push this button to stop the tape. " ■ " appears on the Multi Function Display.

12. TAPE-SPEED SELECTOR (SP/LP/SLP)

Set this selector depending upon the length of the program to be recorded.

PV-1520

13. PAUSE/STILL BUTTON

Push this button to temporarily stop the tape movement in either the recording or playback mode. During playback, a still picture is produced when the pause is used. Push again to release pause. When this button is pushed, "PLAY" and "

" appear on the Multi Function Display.

14. TRACKING CONTROL

Use this control during playback if the image is partially obscured by bands of noise. See page 17 for details.

15. FRAME ADVANCE BUTTON

While viewing a still picture, push this button to advance the picture one frame at a time or hold it down for a slow-motion picture. When this button is pushed, "PLAY" and "■" appear and "▶" flashes on the Multi Function Display.

16. PICTURE CONTROL

Use this control to make the picture softer or sharper.

17. RESET BUTTON

By beginning the recording at "0000", subsequent playback will be more convenient.

Pushing this button causes the Tape Counter to return to "0000".

18. TIMER CONTROLS

Use this Timer to make an Unattended Recording when you are away from home, busy or asleep.

19. ONE TOUCH RECORD (O.T.R.) BUTTON (INNER DOOR)

One Touch Recording enables you to do impromptu recordings at any time. Just select the channel and push the ONE TOUCH RECORD Button for 30 minutes to 2 hours of recording.

20. CHANNEL SELECTOR BUTTONS/INDICATOR LIGHTS

Select the channel (2-83, A-W) you wish to view or record by pushing any one of these 14 buttons.

21. CHANNEL NUMBER HOLDER

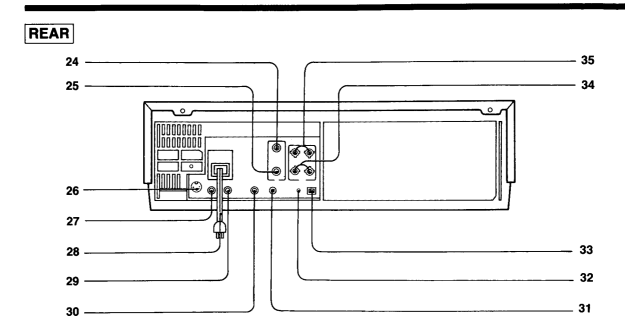
Pull it out for changing channel tabs.

22. AUTOMATIC FINE TUNING (AFT) SWITCH (INNER DOOR)

Under normal conditions, turn the AFT Switch "ON"

23. UHF/VHF/CATV TUNING CONTROLS (INNER DOOR)

1 - 2



24. VHF ANTENNA OUTPUT TERMINAL (TO TV SET)

Connect this terminal to the VHF antenna terminal on the TV.

25. VHF ANTENNA INPUT TERMINAL (FROM ANTENNA)

Connect the VHF antenna to this terminal.

26. AUXILIARY CONNECTOR

Connect the VCR Remote Control Cord of the CATV Adaptor/PV-CT2 (optional) to this connector. Using the CATV Adaptor and the Cable Descrambler Box, all functions (e.g. Timer Recording, Recording one channel while watching another) can be automatically operable for both regular TV programs and one pay TV program. Refer to the Operating Instructions of PV-CT2.

27. VIDEO OUTPUT CONNECTOR

For connection to a monitor TV or another VCR.

28. AC POWER CORD

Connect to a 120 V 60 Hz AC outlet.

29. AUDIO OUTPUT CONNECTOR

For connection to a monitor TV, another VCR or an audio tape recorder.

30. VIDEO INPUT CONNECTOR

For connection to another VCR or a portable video camera.

31. AUDIO INPUT CONNECTOR

For connection to a portable video camera or another VCR.

32. CAMERA REMOTE JACK

For connection to the Remote Pause Jack of the ptional camera.

33. RF CONVERTER CHANNEL SELECTOR

Set to channel 3 or 4, whichever is not used in your area

34. UHF ANTENNA INPUT TERMINALS (FROM AIN-TENNA)

Connect the UHF antenna to these terminals.

35. UHF ANTENNA OUTPUT TERMINALS (TO I'V SET)

Connect these terminals to the UHF antenna terminals on the TV.

In some cases, the product may differ slightly from illustrations or photographs. Please be assured that this difference is not due to mistake but to ongoing product improvement.

VHS-PRINCIPLE OF OPERATION

Basic Video Tape Recording

To understand the VHS format, it is wise to first review the basic principles of video tape recording.

Like audio tape recording, video information is stored on magnetic tape by means of a small electromagnet, or head. The two poles of the head are brought very close together but they do not touch. This creates magnetic flux to extend across the separation (gap), as shown: Fig. 1.

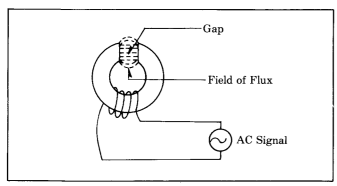


Fig. 1.

If an AC signal is applied to the coil of the head, the field of flux will expand and collapse according to the rise and fall of the AC signal. When the AC signal reverses polarity, the field of flux will be oriented in the opposite direction and will also expand and collapse. This changing field of flux is what accomplishes the magnetic recording. If this flux is brought near a magnetic material, it will become magnetized according to the intensity and orientation of the field of flux. The magnetic material used is oxide coated (magnetic) tape. Using audio tape recording as an example, if the tape is not moved across the head, just one spot on the tape will be magnetized and will be continually re-magnetized. If the tape is moved across the tape, specific areas of the tape will be magnetized according to the field of flux at any specific moment. A length of recorded tape will therefore have on it areas of magnetization representing the direction and intensity of the field of flux. For instance:

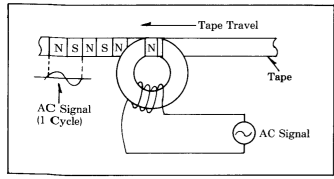


Fig. 2.

The tape will have differently magnetized regions, which can be called North (N) and South (S), according to the AC signal. When the polarity of the AC signal changes, so does the direction of magnetization on the tape, as shown by one cycle on the AC signal (see Fig. 2). If the recorded tape is then moved past a head whose coil is connected to an amplifier, the regions of magnetization on the tape will set up flux across the head gap which will in turn induce a voltage in the coil to be amplified. The output of the amplifier, then is the same as the original AC signal. This is essentially what is done in audio recording, with other methods for improvement like bias and equalization.

There are some inherent limitations in the tape recording process which do effect video tape recording, so they will be examined now. As shown in Fig. 2, The tape has North and South magnetic fields which change according to the polarity of the AC signal. What if the frequency of the AC signal were to greatly increase?

If the speed of the tape past the head (head to tape speed) is kept the same, the changing polarity of the high frequency AC signal would not be faithfully recorded on the tape, as shown in Fig. 3.

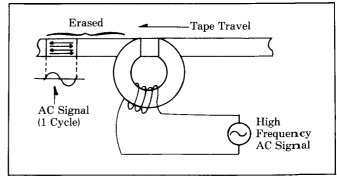


Fig. 3.

As the high frequency AC signal starts to go positive, the tape will start to be magnetized in one direction. But the AC signal will very quickly change its polarity, and this will be recorded on much of THE SAME PORTION of the tape, so North magnetic regions will be covered by South magnetic regions and vice versa. This results in zero signal on the tape, or selferasing. To keep the North and South regions separate, the head to tape speed must be increased. (See Fig. 3.)

When recording video, frequencies in excess of 4MHz may be encountered. Through experience, it is found that the head to tape speed must be in the region of 10 meters per second in order to record video signals.

The figure of 10 meters per second was also influenced by the size of the head gap. Clearly, the lower the head to tape speed, the easier it is to control that speed. If changes in head gap size were no t made, the necessary head to tape speed would have been considerably higher. How the gap size influences this can be explained by Fig. 4.

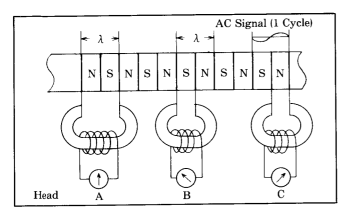


Fig. 4

Assume a signal is already recorded on the tape. The distance on the tape required to record one full AC signal cycle is called the RECORDED WAVELENGTH or λ . Head A has a gap width equal to λ . Here there is both North and South oriented magnetization across the gap.

This produces a net output of zero since North and South cancel. Head B and C have a maximum output because there is just one magnetic orientation across their gaps.

Maximum output occurs in heads B and C therefore, because their gap width is $1/2\lambda$. (Heads B and C would also work if their gap width is less than $1/2\lambda$.) The same is also true for recording. The maximum useable (no self-erasing) transfer of magnetic energy to the tape occurs when the gap width, G, can be expressed as.

$$G < \frac{\lambda}{2}$$

The RECORDING WAVELENGHT, can be expressed as:

 $\lambda = \frac{V}{f}$ where V is the head to tape speed and f is the frequencies to be recorded.

In practice, G can be made as small as (and smaller than) $1\,\mu\mathrm{m}$ (1 $\times\,10^{-6}$ meters) and this puts V in the area of 10 meters per second. A head to tape speed of 10 meters per second is a very high speed, too high in fact to be handled accurately by a reel to reel tape machine of reasonable size. Also, tape consumption on a high speed reel to reel machine is tremendous.

The method employed in video recording is to move the video heads as well as the tape. If the heads are made to move fast, across the tape, the linear tape speed can be kept very low.

In 2-head helical video recording (the only format which will be discussed here) the video heads are mounted in a rotating drum or cylinder, and the tape is wrapped around the cylinder. This way, the heads can scan the tape as it moves. When a head scans the tape, it is said to have made a TRACK. This can be seen in Fig. 5.

In 2-head helical format, each head, as it scans across the tape will record one TV field, or 262.5 horizontal lines. Therefore, each head must scan the tape 30 times per second to give a field rate of 60 fields per second.

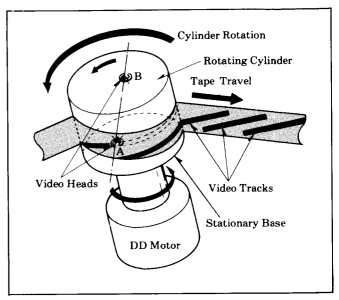


Fig. 5.

The tape is shown as a screen wrapped around the head cylinder to make is easy to see the video head. There is a second video head 180° from the head shown in front. Because the wraps around the cylinder in the shape of a helix (helica) the video tracks are made as a series of slanted lines. Of course, the tracks are invisible, but it is easier to visualize them as line. The two heads "A" and "B" make alternate scans of the tape.

An enlarged view of the video tracks on the tape can be shwon : Fig. $\boldsymbol{6}$

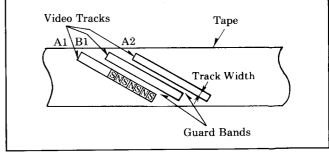


Fig. 6.

Refer to Fig. 6. The Video tracks are the areas of the tape where video recording actually takes place. The guard bands are blank areas between tracks, preventing the adjacent tracks crosstalk from appearing on the track where the video head is tracking.

There is one more point about video recording which will be discussive.

There is one more point about video recording which will be discussed here. Magnetic heads have the characteristic of increased output level as the frequency increases. Then, as determined by the gap width, the maximum output occurs at

approximately
$$G = \frac{V}{2f}$$

In practice, the lower frequency output of the heads it boosted in level to equal the level of the higher frequencies. This process, as also used in audio applications, is called equalization.

Video frequencies span from DC to about 4 MHz. This represents a frequency range of about 18 octaves. 18 octaves is too far a spread to be handled in one system (one machine). For instance, heads designed for operation at a maximum frequency of 4 MHz will have very low output at low frequencies. Since there is 6 dB/octave attenuation, $18\times 6=108\,\mathrm{dB}$ difference appears. In practice this difference is too great to be adequately equalized. To get around this, the video signal is applied to an FM modulator during recording. This modulator will change its frequency according to the instantaneous level of the video signal.

The energy of the FM signal lies chiefly in the area from about 1MHz to 8MHz, just three octaves. Heads designed for use at 8MHz, can still be used at 1MHz, because the output signal can be equalized. Actually speaking, heads are designed for use up to about 5MHz. Therefore, some FM energy is lacked but it does not affect the playback video signal, because it is resumed in the playback process.

Upon playback, the recovered FM signal must be equalized then demodulated to obtain the video signal.

CONVERTED SUBCARRIER DIRECT RECORDING METHOD

The one method of color video recording that will be discussed here is the converted subcarrier method. In order to avoid visible beats in the picture caused by the interaction of the color (chrominance) and brightness (luminance) signals, the first step in the converted subcarrier method is to separate the chrominance and luminance portions of the video signal to be recorded. The luminance signal, containing frequencies from DC to about 4MHz, is then FM recorded, as previously described. The chrominance portion, containing frequencies in the area of $3.58\,\mathrm{MHz}$ is down-converted in frequency in the area of 629 kHz. Since there is not a large shift from the center frequency of 629kHz, this converted chrominance signal is able to be recorded directly on the tape. Also note that the frequencies in the area of 629kHz are still high enough to allow equalized playback. In pracitce, the CONVERTED CHROMINANCE signal and the FM signal are mixed and then simultaneously applied to the tape. Upon playback, FM and converted chrominance signals are separated. The FM is demodulated into a luminance signal again. The converted chrominance signal is reconverted back up in frequency area of 3.58MHz. The chrominance and luminance signals are combined which reproduces the original video signal.

1. VIDEO HEAD

A. The Need for New Video Heads

We have already discussed the reduced track width. This reduction requires the use of a smaller video head. Just making them smaller does not make them better. With less of actual head material to work with, the magnetic properties of the head suffers. To offset this a change in the head material is in order. Because the VHS recorder is designed to be small, a reduction in the size of the head cylinder was called for.

A reduction in the size (diameter) of the head cylinder changes the head to tape speed. Remember, the head to tape speed affects the high frequency recording capability of the head.

To offset this problem, the head gap size was reduced. As is well-known. Azimuth Recording is utilized in VHS. The heart of the Azimuth Recording process is in the video heads themselves. This requires still another change in head design.

B. Head Gap

1. Width

As explained, the need for smaller head gap size be-came apparent. In VHS, the video heado have gap widths of a mere $0.3\,\mu\mathrm{m}$ (0.3×10^{-6} meters).

This is quite a contrast with ordinary video heads used in other helical applications whose gap widths are typically in the area of $1\,\mu m$.

2. Azimuth

Azimuth is the term used to define the left to right tilt of the gap if the head could be viewed staight on. In previous VTR applications the azimuth was always set to be perpendicular to the direction of the head travelacross the tape, or more simply, the video track. Fig. 7 helps explain this.

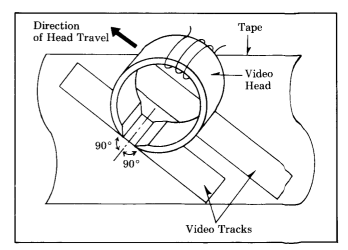


Fig. 7.

Fig. 7 shows that the gap is perpendicular to (90°) the head's movement across the tape. We can think of this standard as a perfect azimuth of 0° .

In VHS, the video heads have a gap azimuth other than 0° And more, one head has a different azimuth from the other. The 2 values used in VHS are azimuth of $+6^{\circ}$ and -6° . Refer to Fig. 8 and Fig. 9.

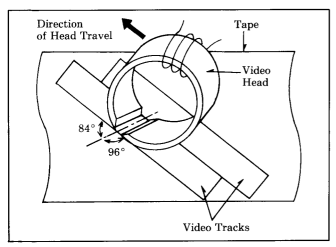


Fig. 8.

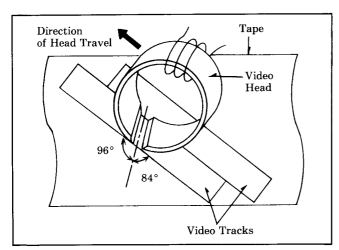


Fig. 9.

These heads make the VHS format different from most other VTR formats. Exactly how the azimuths of $\pm 6^{\circ}$ helps to keep out adjacent track interference is explained next.

2. AZIMUTH RECORDING

Azimuth Recording is used in VHS to eliminate the interference or crosstalk picked up by a video head. Again, because adjacent video tracks touch, or crosstalk, a video head when scanning a track will pick up some information from the adjacent track. The azimuths of the head gaps assure that video head "A" will only give an output when scanning across a track made by head "A". Head "B", therefore, only gives an output when scanning across a track made by head "B". Because of the azimuth effect, a particular video head will not pick up any crosstalk from an adjacent track. Let's examine this more closely.

In FIg. 10. we can see the VHS/SLP for example, video tracks with not-to-scale North and South magnetized regions on them.

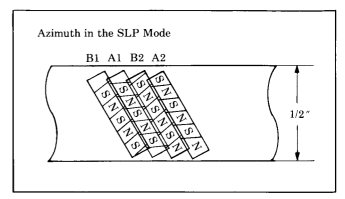


Fig. 10.

It can also be seen that these N or S regions are not perpendicular to the track, they have -6° azimuth in tracks A1, A2; and $+6^{\circ}$ azimuth in tracks B1, B2.

If we take track A1 and darken the N regions, it becomes easier to see Refer to Fig. 11.

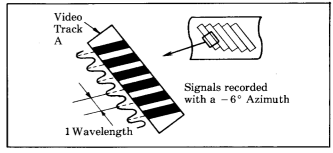


Fig. 11.

In Fig. 12, we see the information on track A, made by head "A". Imagine now that head "A" is going to play back this track, by superimposing the head over the track. Clearly, the gap fits exactly over the N and S regions, so that at any moment there is either an N region or an S region or an N to S (or S to N) transition across the gap. This produces maximum output in head "A". Now, visually superimpose the "B" head over the track. Here there are N and S regions across the gap at the same time, at any given moment. Remember that simultaneous N and S regions across the gap cause cancellation, and therefore no output. Looking at Fig. 9, we can see that the gap width is equal to 1/2 the recorded wavelength. Recall that this occurs at the highest frequency which is to be recorded.

So therefore, the azimuth effect works at these high frequencies.

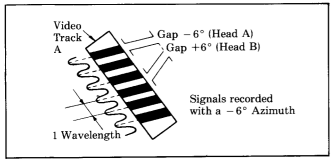


Fig. 12.

But what happens at lower frequencies? In Fig. 13, we see a diagram similar to Fig. 12, except the recorded wavelength is longer, which represents a lower frequency.

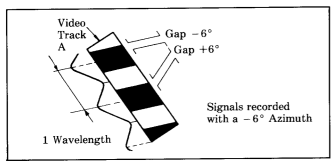


Fig. 13.

Again, visually superimpose the heads over the track. Head "A" is the same as before. But look at head "B". There is much less cancellation across the gap, and its output is close to that of head "A". Therefore, we see where the azimuth effect is dependent on frequency. The higher the frequency, the better the azimuth effect. The lower the frequency, the lower the separation by azimuth effect.

3. VHS COLOR RECORDING SYSTEM

Because there is insignificant azimuth effect at lower frequencies, a new color recording system must be adopted.

The fact that crosstalk occurs at lower frequencies cannot be changed, this happens right at the tape during playback.

The method adopted processes the crosstalk component signals from the heads so that they are eliminated. It is important to realize that the crosstalk DOES STILL OCCUR. It is the recording/playback circuitry that performs the elimination.

In ordinary Helical VTR's using converted subcarrier direct recording, the phase of the chrominance signal is untouched, recorded directly onto the tape. The chrominance signal and its phase can be represented by vectors. Vectors graphically represent the amplitude and phase of ONE frequency. In this discussion, we will consider (for simplicity) the chrominance signal to be of one frequency. As an example of vectors, see Fig. 14. The length of any vector represents its amplitude.

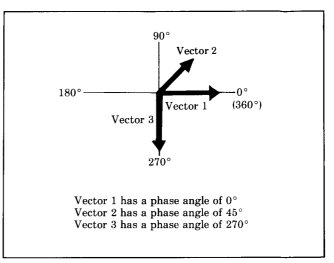


Fig. 14.

We know that the azimuth effect will not work at the lower frequencies. And since the color information in VHS is recorded at low-converted frequencies, a new method of color recording was adopted.

Vector Rotation in Recording is actually a phase shift process that occurs at a horizontal rate, 15,734 Hz.

The chrominance signal can be represented by a vector, showing amplitude and phase. (1).

In ordinary Helical Scan VTR's the vector is of the same phase for every horizontal line, on every track as shown in Fig. 15.

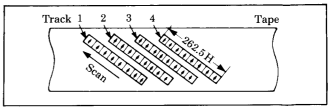


Fig. 15.

In VHS, we still convert the 3.58 MHz down to a lower frequency, namely 629 kHz, but the new color method used in VHS format is a process of vector rotation. During recording the CHROMINANCE phase of each horizontal line is shifted by 90°. For head "A" (CHANNEL 1) we ADVANCE the CHROMINANCE phase by 90° per horizontal line (H).

For head "B" (CHANNEL 2) we DELAY the chrominance phase 90° per H.

VECTOR (PHASE) ROTATION:

CHANNEL 1 +90°/H

CHANNEL 2 -90°/H

Fig. 16 shows what this looks like on tape.

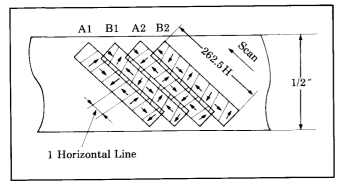


Fig. 16.

Now assume that head "A" plays back over track A1 it will produce a vector output as such:

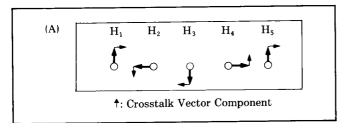


Fig. 17

Head "A" when tracking over A1 will have an output consisting of the main signal (large vectors) and some crosstalk components (small vectors).

Fig. 17, then is a vector representation of the playback chrominance signal from the head.

One of the most important things down in the playback process is the restoration of the vectors to their original phase. This is done by the balanced modulator in the playback process.

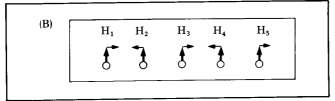


Fig. 18.

This restored signal is then split 2 ways. One path goes to one input of an adder. The other path goes to a delay line which delays the signal by 1 H. The output of the delay line goes to the other input of the adder. Fig. 19 explains.

As can be seen in Fig. 21, the crosstalk component has been eliminated after the first H line. We have now a chrominance signal free of adjacent channel crosstalk.

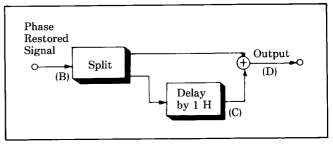


Fig. 19.

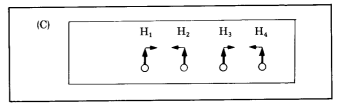


Fig. 20.

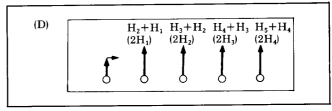


Fig. 21.

The double output in Fig. 21 is not a problem because it can always be reduced. The process of adding a delayed line to an undelayed line is permissable because any 2 adjacent lines in a field contain nearly the same chrominance information.

So, if 2 adjacent lines are added, the net result will produce no distortion in the playback picture.

In conjunction with the crosstalk elimination is the reconversion of the chrominance 629 kHz to its original 3.58 MHz. Now the color signal is totally restored.

GLOSSARY OF TERMS

ACC

Automatic Color Control used to maintain an overall constant color signal level in the color circuits.

ACK

Automatic Color Killer.

Adjacent Track

This is the name of the video track to the immediate left or right of the track of concern.

AFC

Automatic Frequency Control used to phase-lock the color circuits to either the recording or playback color signal, in order to achieve a stable color signal.

AFT

Automatic Fine Tuning...This is a special circuit found in most recent TV sets which makes the local oscillator of the TV tuner follow the channel of concern in order to produce a stable IF frequency. In other words, if for any reason the TV station being received changes frequency, the AFT circuit will automatically compensate so that no interference will be seen on the screen, i.e., no manual fine tuning is necessary.

AGC

Automatic Gain Control used to maintain an overall constant picture level in the luminance circuits.

APC

Automatic Phase Control used to help phase lock the color circuits to either the recording or playback color signal in order to achieve a stable color signal.

Azimuth

A term used to describe the left to right tilt of the gap of a recording head, if it could be viewed straight on.

Balanced Modulator

A circuit so designed to give as an output the frequency sum or frequency difference of its two input signals. Any special characteristics of one of the input signals will be present in the output signal.

Beats

A term used to described the unwanted signals produced when two original signals are allowed to be mixed together.

Bipolar PC

Pulse Generator signals that have both positive and negative excursions.

Burst

A short time occurence (8 to 10 cycles) of the 3.58MHz subcarrier signal, appearing right after horizontal sync but centered on the blanking portion of the video waveform. Burst is used to keep the color oscillator of a TV receiver locked to the broadcast station.

B/W

Abbreviation for Black and White.

 \mathbf{C}

Capacitor.

C Signal

The color portion of a video signal.

Capstan

A small rotating metal dowel which drives the recording tape to assure $\,$ positive tape movement.

Chroma

The color portion of a video signal.

Chrominance

The color portion of a video signal.

Clamp

The process of giving an AC signal a specific DC level.

Control Signal

A special signal recorded onto the video tape which is used during playback as a reference for the servo circuits.

Converted Subcarrier

This is the process of frequency shifting the color $3.58\,\mathrm{MHz}$ subcarrier and its sidebands down to $629\,\mathrm{kHz}$.

Crosstall

The name given to the unwanted signals obtained when a video head picks up information from an adjacent track.

CUF

To scan the playback picture at a faster than normal speed in the Forward direction.

D

Diode.

DL

Delay Line.

Dark Clip

After emphasis, the negative going spikes (undershoot) of a video signal may be too large in amplitude for safe FM modulation. A dark clip circuit is used to cut off these spikes at an adjustable level.

DDC

Direct Drive Cylinder...as used in VHS, this means that the video heads are driven by a self-contained brushless DC motor using no belts or gears. DD cylinders produce pictures with better stability.

Delta Factor (Δf)

A term used to indicate that a playback signal off the video tape has some jitter or "wow and flutter". Δf , or "a change in frequency" means that the color signal off the tape is not a stable frequency of 629kHz, but rather a signal whose frequency at any instant is some small amount above or below 629kHz.

Deviation

A term used to describe how far the FM carrier swings when it is modulated. In VHS the upper limit is 4.4 MHz.

Dew Detector

A variable resistor whose resistance value depends upon the ambient humidity.

Dihedra

A term used to describe the relative position between the two video heads as they are mounted in the head cylinder. Perfect dihedral means that the tips of the heads are exactly 180° apart.

Dropou

A momentary absence of FM or color signal off the tape whether due to uneven oxide or a coating of dust on the tape or video heads.

Duty Cycle

In describing a rectangular waveform, the "duty" refers to the percentage of off time and on time for one complete cycle. 50—50 means that there are equal periods of off time and on time for one cycle and this would be a square wave.

E-E

Electronics to Electronics...this is the picture viewed on the TV set when a recording is being made. This picture goes through some but not all of the circuits of the recorder and is used to test the operation of said circuits.

EΩ

Shortened form of "Equalization", used in the audio circuits.

Emphasis

The process of boosting the level of the high frequency portions of the video signal.

$\mathbf{F}G$

Frequency Generator used in the servo circuits.

FL

Filter.

FM Signal

The luminance portion of the video signal is used to control the frequency of astable multivibrator. The output of this multivibrator is a frequency modulated (FM) signal shifting from 3.4 MHz to 4.4 MHz (plus sidebands).

Field

One half of a television picture. A field consists of 262.5 horizontal scanning lines across the picture tube. Two fields are necessary to complete a fully scanned TV picture (frame). First, one field is "sprayed" on the picture tube, starting at the top of the tube with Line 1, and ending at the bottom with Line 262.5. Then, the next field begins at the top of the tube again with Line 262.5 and ends at the bottom with Line 525. The lines of the second field lie in-between the lines of the first field. This property of falling in-between lines is called "interlacing". The two sweeps of the picture tube, or two fields make up one complete TV picture of "frame". Frame repetition is 30 Hz, therefore field repetition is 60 Hz.

Flagwaving

This is the term used to describe a TV sets ability to accept unstable playback pictures from a video tape recorder. All home VTR's have some degree of playback instability. A TV set with a long horizontal AFC time constant may not recover from the VTR's instability before the active picture is being scanned. This can cause a bending or flapping from side to side of the top inch or so of the screen. This movement is called "flagwaving".

Frame

One complete TV picture. See "Field".

Gate

A circuit which will deliver an output only when a specific combination of its inputs are present. For use in analog or digital applications.

Guard Band

This is the space between video tracks on the video tape in the SP mode. Guard bands contain no information.

Hall Effect IC

An external magnetic field causes current to flow in this type of device.

HD

Horizontal Drive signal.

Head Cylinder

A cylindrical piece of metal which houses the video heads. The tips of the heads protrude slightly from the surface of the cylinder so that they may scan the tape as the cylinder spins.

Head Switching

The action of turning off during playback, the video head which is not in contact with the video tape. A particular video head will be turned off 30 times per second. This is done so that the head which is not scanning the tape, and therefore not delivering a good signal, cannot contribute any noise to the playback signal.

Head Switching Pulse

The signal which is applied to the Head Amplifier to perform head switching. This is a square wave at $30\,\mathrm{Hz}$, with a $50-50\,\mathrm{duty}$ cycle.

Helical

A word used to describe a general type of VTR in which the tape wraps around the video head cylinder in the shape of a 3-dimensional spiral, or "helix". The video tracks are recorded as a series of slanted lines.

IC

Integrated Circuit.

Interchangeability

A term used to describe how well a particular VTR will play back a tape recorded on another VTR of the same type. Good interchangeability indicates good playback.

Interlacing

The property of the scan lines of two television fields to lie inbetween each other. See "Field".

Interleaving

A term used to indicate that the harmonics of the chrominance signal lie in-between the harmonics of the luminance portion of the video signal as it is viewed on a spectrum analyzer. This means that the color information of a video signal does not interfere with, although it is broadcast at the same time as, the luminance information.

Also, signals which have this interleaving property are not readily seen on a TV screen, because of their virtual cancellation characteristics.

Interleaving signals (fi) must have the following frequency relationship:

$$fi=(\frac{2n+1}{2})\times fH (n=0, 1, 2, 3, 4.....)$$

 $fH=15,734 Hz (H sync frequency)$

Jitter

The name of the effect on the playback picture if a VTR has too much "wow and flutter". The picture appears to have a rapid shaking movement.

L

Coil.

Luminance

This is the portion of video signal which contains the sync and $\ensuremath{B/W}$ information.

MMV

Monostable Multi-Vibrator... Usually an IC device which gives a logic high or low output with a variable duration upon receipt of an input pulse or transition.

Non-Linear Emphasis

This is similar to regular emphasis with the difference that small level high frequency portions of the signal are given more of a boost than higher level high frequency portions.

NTSC

The National Television Systems Committee. These four letters identify the United States color television standard.

O.T.R

One Touch Recording (O.T.R.) enables you to do impromptu timer recordings at any time. When you have to go out for urgent matters or you are going to sleep, this function is very useful. Just select the channel and push the O.T.R. Button for 30 minutes to 2 hours of recordings. After recording, the VCR will be turned off automatically.

PG

Pulse Generator used in the servo circuits.

Q

A term used to describe the graphic response of a filter or tuned amplifier.

R

Resistor.

Review

To scan the playback picture at a faster than normal speed in the Reverse direction.

RF

Radio Frequencies.

Rotary Chroma

The name of the process used in VHS to change the phase of the chrominance signal at a rate of 15,734 (same as H sync frequency) times per second.

Rotary Transformer

A device used to magnetically couple RF signals to and from the spinning video heads, thus eliminating the need for brushes.

Sample and Hold

A process used in comparator circuits by which the value of a particular signal is measured at a specific moment in time...then this value is stored for later use.

Search

To scan the playback picture at a faster than normal speed in either the forward or reverse direction.

Servo

Short for Servo mechanism. This is an electro-mchanical device whose mechanical operation (for instance motor speed) constantly being measured and regulated so that it closely matches or follows an external reference.

Skew

Another way of saying Tension Error. Skew is actually the change of size or shape of the video tracks on the tape from the time of recording to the time of playback. This can occur as a result of poor tension regulation by the VTR, or by ambient conditions which affect the tape.

Subcarrier

The name of the 3.58 MHz continuous wave signal used to carry color information.

SS

Slow and Still.

т

Transformer.

TF

Test Point.

TR

Transistor.

Tension Error

See "Skew".

Time Base Stability

A term used to describe how closely the playback video signal from a VTR matches an external reference video signal...in regard to sync timing rather than picture content.

Tracking

This is the action of the spinning video heads during playback when they accurately track across the video RF information laid down during recording. Good tracking indicates that the heads are positioning themselves correctly, and are picking up a strong RF signal. Poor tracking indicates that the heads are off track, and picking up low level RF signal or noise.

VCO

Voltage Controlled Oscillator...An oscillator whose frequency of oscillation is governed by an external voltage.

Video Head

This is the electro-magnet used to develop magnetic flux which will put RF information on the tape. In VHS, two video heads are mounted in a rotating cylinder around which the video tape is wrapped. As the cylinder spins, each video head is allowed to alternately scan the tape.

Video Track

The name of the RF information laid down during recording, as a particular video head scans across the tape.

VHS

Video Home System.

VTR

Video Tape Recorder.

vv

Video to Video...or...the actual playback picture produced from a tape during playback.

VXC

Voltage Controlled Crystal Oscillator...Similar to VCO except that a quartz crystal is sued as a reference which can be varied.

White Clip

After emphasis, the positive going spikes (overshoot) of the video signal may be too large for safe FM modulation. A white clip circuit is used to cut off these spikes at an adjustable level.

XTAL

Abbreviation for crystal.

Y Signal

The B/W portion of a video signal containing B/W infor mation and sync.

Panasonic_® MATSUSHITA ELECTRIC

Video Cassette Recorder

Service Manua

Vol. 2

Mechanical Adjustment **Procedures** Electrical Adjustment **Procedures**

SPECIFICATIONS

Power Source: $120 \text{ V AC } \pm 10\%, 60 \text{ Hz } \pm 0.5\%$

Approx. 24 watts (When the Power switch Power Consumption:

is OFF, Approx. 11 watts)

Television System: EIA Standard (525 lines, 60 fields)

NTSC color signal

Video Recording

System: 4 rotary heads helical scanning system

Luminance: FM azimuth recording Color signal: Converted subcarrier phase

shift recording

Audio Track:

1 track

Tape Format: Tape width 1/2" (12.7 mm), high density

tape

Tape Speed:

SP mode: 1-5/16 i.p.s. (33.35 mm/s)

LP mode: 21/32 i.p.s. (16.67 mm/s) SLP mode: 7/16 i.p.s. (11.12 mm/s)

Record/Playback Time: 8 HRS. with 160 min. type tape used in

SLP mode

FF/REW Time:

Less than 6 min. with 120 min. type tape

Heads:

Video: 4 rotary heads

Audio/Control: 1 stationary head

Erase: 1 full track erase

1 audio track erase Input Level:

Video: VIDEO IN Jack (RCA type) $1.0\,\mathrm{Vp}$ -p, $75\,\Omega$ unbalanced

Audio: AUDIO IN Jack (RCA type) $-20\,\mathrm{dB}$, $50\,\mathrm{k}\Omega$ unbalanced

TV Tuners: VHF Input: Ch2-Ch13, Cable Channels "A"-"W"

 75Ω unbalanced

UHF Input: Ch14-Ch83,

 300Ω balanced

Output Level:

Video: VIDEO OUT Jack (RCA type) $1.0\,\mathrm{Vp}$ -p, 75Ω unbalanced

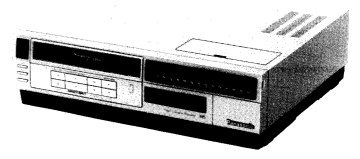
Audio: AUDIO OUT Jack (RCA type)

-6 dB, 600Ω unbalanced

RF Modulated: Ch3/Ch4 switchable,

72 dBμ, (Open Voltage) 75Ω unbalanced

Panasonic VHS Omnivision PV-1520



Video Horizontal

Resolution: Color: more than 230 lines

B/W: more than 230 lines

Audio Frequency

Response: SP mode: 100 Hz ~ 8kHz

(10dB down) LP mode: 100 Hz ~ 6kHz

SLP mode: 100 Hz ~ 5 kHz

Signal-to-Noise Ratio: Video: SP mode: better than 41dB LP mode: better than 41 dB SLP mode: better than 41 dB (Rohde & Schwarz noise meter)

Audio: SP mode: better than 42dB

LP mode: better than 40 dB SLP mode: better than 40 dB

Operating

Available Tapes:

Temperature: 41°F-104°F (5°C-40°C)

Operating Humidity: 10% - 75%

Weight: 20.1 lbs. (9.1 kg)

Dimensions: 16-15/16 "(W) $\times 14-5/16$ "(D) $\times 5-1/8$ "(H)

 $(430 \,\mathrm{mm} \times 364 \,\mathrm{mm} \times 130 \,\mathrm{mm})$

Accessories Supplied: • Wireless remote control unit

VHF matching box 75Ω—300Ω

transformer

300Ω—75Ω transformer

· Coaxial cable with one-touch type F

Connector

· Twin-lead cable

Video cassette tape, NV-T60

1/2" VHS video cassette tapes

NV-T160 Approx. 1073 ft. (327 mm), 160,

320, or 480 min.

NV-T120 Approx. 810ft. (247 mm), 120,

240, or 360 min.

NV-T60 Approx. 417 ft. (127 m), 60, 120, or

180 min.

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.

Panasonic

Matsushita Engineering & Service Company Division of Matsushita Electric Corporation of America 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

of Canada Limited 5770 Ambier Drive, Mississauga, Ontario, L4W 2T3

CONTENTS

SPECIFICATIONS	Cover
MECHANICAL ADJUSTMENT PROCEDURES	2- 1
DISASSEMBLY OF CABINET PARTS	2- 1
1. DISASSEMBLY FLOWCHART	
2. DETAILED DISASSEMBLY METHOD	
ADJUSTMENT PROCEDURES	
1. REPLACEMENT OF UPPER CYLINDER UNIT	
2. REPLACEMENT OF D.D. CYLINDER UNIT	
3. CONFIRMATION OF DISCHARGE ANGLE UNIT INSTALLATION POSITION	
4. POSITION ADJUSTMENT OF CASSETTE GUIDE PIN	
5. POSITION ADJUSTMENT OF PRESSURE ROLLER	
6. CONFIRMATION OF TAPE SPEED	2- 7
7. POSITION ADJUSTMENT OF TENSION POST	
8. MEASUREMENT AND ADJUSTMENT OF BACK TENSION	
9. CONFIRMATION OF BRAKE TORQUE	
10. CONFIRMATION OF TAKEUP TORQUE	
11. POSITION ADJUSTMENT OF SAFETY SWITCH	
12. HEIGHT ADJUSTMENT OF REEL TABLES	
13. HEIGHT ADJUSTMENT OF TAPE GUIDE POSTS (ROUGH ADJUSTMENT)	
14. TAPE INTERCHANGEABILITY ADJUSTMENT (FINAL ADJUSTMENT)	
15. ADJUSTMENT OF V-STOPPERS	
16. ADJUSTMENT OF CAM GEAR AND MODE SELECT SWITCH	
17. ADJUSTMENT OF CASSETTE UP GEARS	
18. ADJUSTMENT OF CASSETTE UP SWITCH	
SERVICING FIXTURES & TOOLS	
1. TEST EQUIPMENT	
2. ADJUSTMENT PROCEDURES	
2-1. SERVO SECTION	
2-1. SERVO SECTION	
2-3. VIDEO SECTION	
2-4. SYSTEM CONTROL SECTION	
2-5. TV DEMODULATOR SECTION	
2-6. IR WIRELESS RECEIVING DETECTOR SECTION	
LOCATION OF TEST POINTS AND CONTROLS	

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are shaded on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

MECHANICAL ADJUSTMENT PROCEDURES

DISASSEMBLY OF CABINET PARTS

1. DISASSEMBLY FLOWCHART

This flowchart indicates disassembly steps of the cabinet parts and the Bottom PC Boards in order to find the item(s) necessary for servicing. When reassembling, perform the step(s) in the reverse order. Bottom Plate can be removed separately.

Note:

1. When removing the front panel, work with care so as not to break the locking portions of the panel.

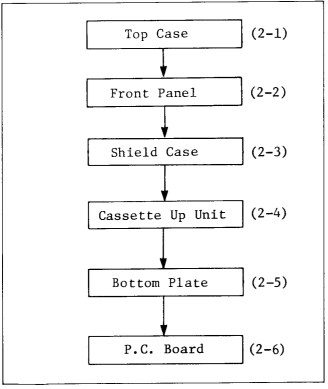


Fig. Ml Disassembly Flow Chart

2. DETAILED DISASSEMBLY METHOD

2-1. Removal of the Top Case
Remove 2 screws (A).
Then pull the top case toward the back
and then carefully lift the front portion
to remove.

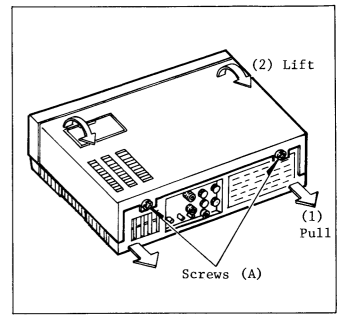


Fig. M2 Removal of Top Case

2-2. Removal of the Front Panel

Release 3 locking tabs. Then hold both right and left top portions of the panel and turn it toward the front of deck to remove.

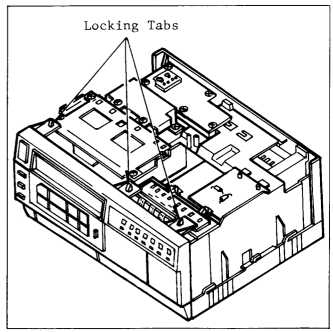


Fig. M3 Removal of Front Panel

2-3. Removal of the Shield Case.
Remove 3 Screws (B) and Carefully lift the Shield Case.

2-4. Removal of the Cassette Up Unit.

Remove 4 Screws (C) and unplug the connector P1551 on connection C.B.A. Then remove Cassette Up Unit.

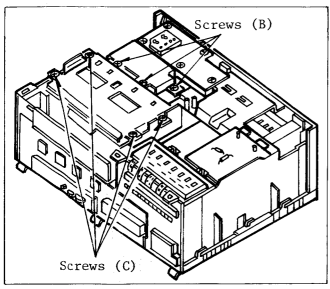


Fig. M4 Removal of Shield Case & Cassette UP Unit

2-5. Removal of the Bottom Plate

Place the deck so that the left side faces down, hold the deck with your hand and remove 6 screws (D).

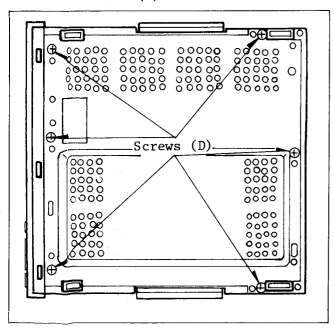


Fig. M5 Removal of Bottom Plate

2-6. Opening of the P.C. Boards (Bottom, Front, Potentiometer).

Place the deck so that the left side faces down, hold the deck with your hand and remove 1 red screw(E).

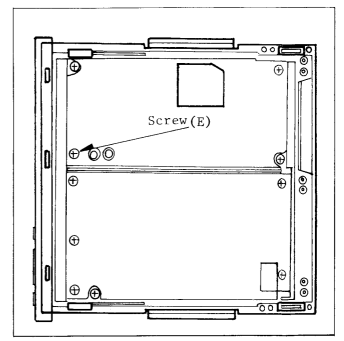


Fig. M6 Opening of PCBs (Bottom, Front, Potentiometer)-(1)

Place the deck in the normal operating position.

Next release the 5 locking tabs of front P.C. Boards and the 2 locking tabs of Potentiometer P.C. Board.

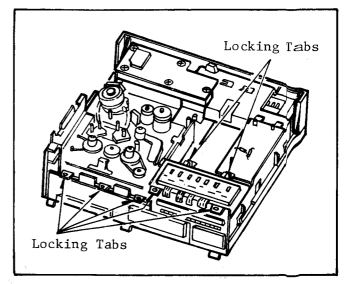


Fig. M7 Opening of PCBs (Bottom, Frorat, Potentiometer)-(2)

Place the deck so that the left side down. Then open the P.C. Boards (Bottom, Front, Potentiometer).

PROCEDURE FOR CLEANING OF UPPER CYLINDER UNIT

- 1. Position the video head to permit access for cleaning and hold the upper cylinder to keep it from turning while cleaning.
- 2. Gently rub the video head in direction of tape travel with Head Cleaning Stick (VFK27) moistened with freon TF
- 3. Repeat for the other video head.

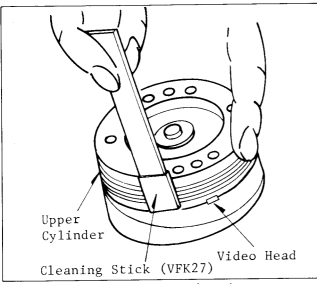


Fig. M8 Head Cleaning

Note:

- 1. Do not rub vertically.
- 2. Do not apply any pressure to head. If contaminant is not easily removed, continued gentle wiping will usually remove the substance.

ADJUSTMENT PROCEDURES

1. REPLACEMENT OF UPPER CYLINDER UNIT

Work with extreme care when removing or replacing the upper cylinder unit. Do not touch video heads during servicing.

- 1. Unsolder the 8 lead pins on the Head Relay Board.
- 2. Remove the 2 screws and gently lift the upper cylinder unit from the shaft.

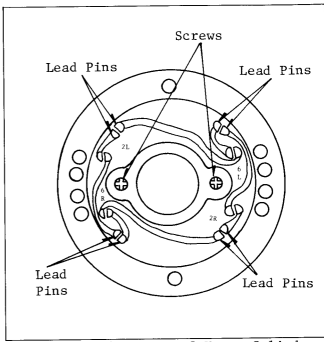


Fig. M9 Replacement of Upper Cylinder
Unit-(1)

3. Before reinstalling a new unit, clean the DD cylinder shaft and the surface that it engages with on the upper cylinder with a soft cloth dampened with Freon TF.

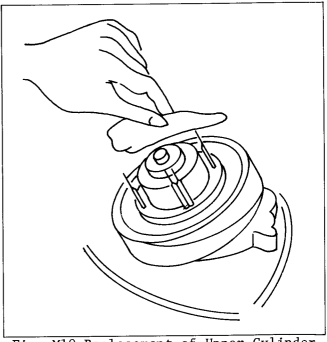


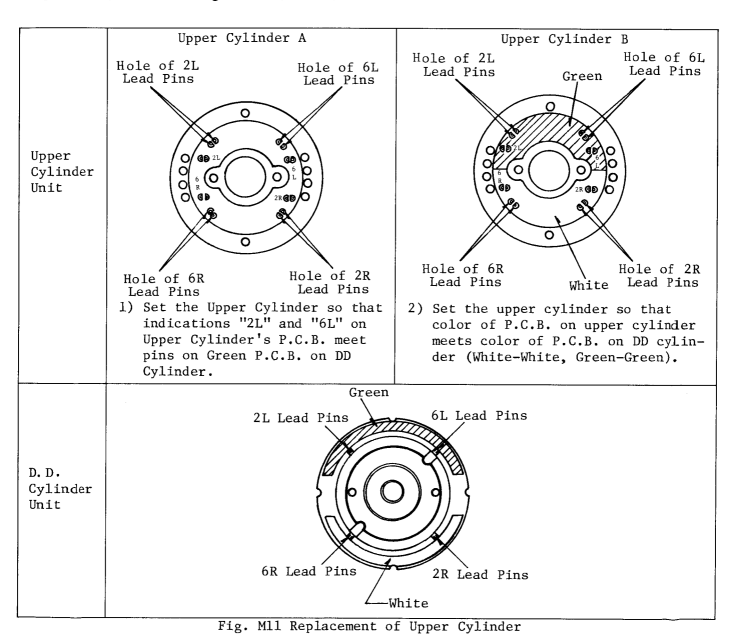
Fig. M10 Replacement of Upper Cylinder
Unit-(2)

4. Install new upper cylinder unit carefully so that the 8 lead pins are properly matched on the Head Relay Board.

For details on the installation position, refer to Fig. Mll. (A or B)

Note:

Install 8 lead pins with an extreme care not to damage them.



5. Tighten the 2 screws and resolder the 8 lead pins to the Head Relay

Board.

6. Clean the Upper Head Cylinder with a deerskin swab saturated with Freon TF.

Note:

Unit-(3)

Upon completion of replacement, confirm performance. And if required, perform "TAPE INTERCHANGEABILITY ADJUSTMENT".

2. REPLACEMENT OF D.D. CYLINDER UNIT

Work with extreme care when removing or replacing the D.D. cylinder unit.
Do not touch video heads during servicing.

- Remove the screw and shield case on connectors.
- 2. Disconnect 2 connectors (P1501 and P1502) from the D.D. cylinder unit.
- 3. Remove screw (A) and discharge angle.
- 4. Remove the D.D. cylinder unit by removing 3 screws (B).

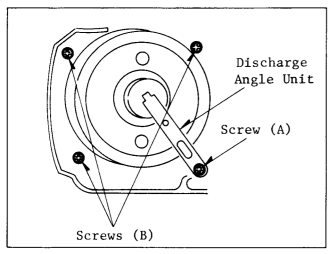


Fig. M12 Replacement of D.D. Cylinder Unit -(1)

Note:

Since there is very little clearance between D.D. cylinder unit and chassis, remove the D.D. cylinder unit gently and carefully.

- 5. Remove the upper cylinder unit from the D.D. cylinder and reinstall it on new one. To perform this step, refer to "REPLACEMENT OF UPPER CYLINDER UNIT" section.
- Reinstall the new D.D. cylinder unit, and connect the P1501 and P1502.
 Reinstall the shield case and Discharge Angle Unit.

Notes:

1. When reinstalling the New D.D. Cylinder Unit, fit the New D.D. Cylinder Unit to the chassis by turning it counterclockwise.

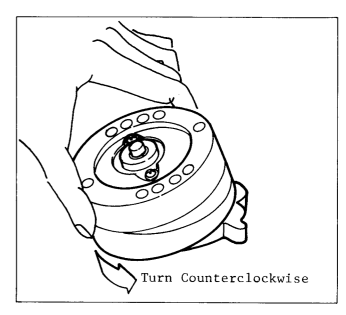


Fig. M13 Replacement of D.D. Cylinder Unit-(2)

 Upon completion of replacement, confirm performance.
 Perform "TAPE INTERCHANGEABILITY ADJUSTMENT".

3. CONFIRMATION OF DISCHARGE ANGLE UNIT INSTALLATION POSITION

Check to see if the discharge angle unit is correctly set in a position within 1 mm to the UP side from the center of the cylinder shaft as show in Fig. M14.

Note:

Never install the discharge angle unit to any position to the down side from the center of the cylinder shaft, but always within a maximum of 1 mm to the UP side of the center of this shaft.

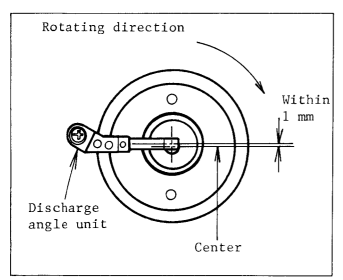


Fig. M14 Confirmation of Discharge Angle Unit Position

4. POSITION ADJUSTMENT OF CASSETTE GUIDE PIN

This adjustment is required only when the cassette guide pin has been replaced or it's mounting screw has been loosened.

- * Equipment Required:
 Guide Pin Fixture (VFKS0006)
- 1. Remove the Top Case, Front Panel, Shield Case and the Cassette Up Unit.
- 2. Move the Pressure Roller back with your finger and slightly loosen screw (A).

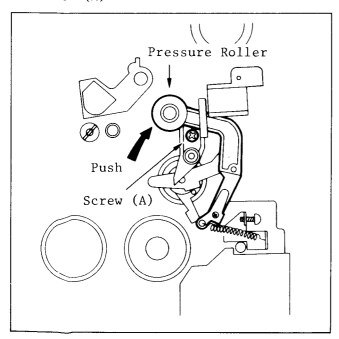


Fig. M15 Adj. of Cassette Guide Pin-(1)

3. Install the guide pin fixture and move it so that the capstan shaft fits snugly in the notch of the fixture and adjust the guide pin as shown below. Then tighten screw (A).

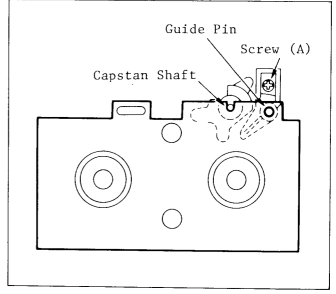


Fig. M16 Adj. of Cassette Guide Pin-(2)

- 5. POSITION ADJUSTMENT OF PRESSURE ROLLER
- A: Specification: 1.2 + 0.3 mm
- 1. Turn power ON and insert the tape.
 Confirm the TAPE IN DISPLAY is ON, then
 remove the cassette up unit. Then manually
 hold safety switch back then pushthe PLAY
 and REC button to put machine in REC mode.

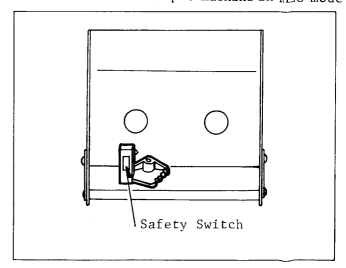


Fig. M17 Simulation of REC-PAUSE

- 2. Push the PAUSE button to simulate the REC-PAUSE mode.
- 3. Confirm that the clearance between the capstan shaft and pressure roller is within the specification.
- 4. If it is out of spec., adjust it by turning screw (A) to obtain the specified clearance.

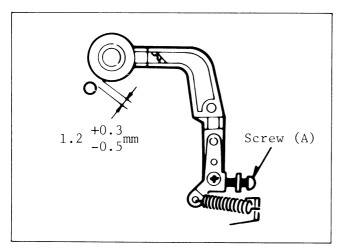


Fig. M18 Spec. of Clearance

B: Adjustment of Oil Seal Specification: 0.8 + 0.1 mm

Set the distance between the Capstan Holder Unit and Oil Seal to the specified clearance.

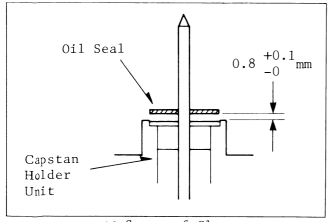


Fig. M19 Spec. of Clearance

6. CONFIRMATION OF TAPE SPEED

- * Equipment Required:
 Frequency Counter
 VHS Alignment Tape, VFMS0001H6
- 1. Remove the Top Case, Front Panel, Bottom Plate and P.C. Boards (Bottom, Front, Potentiometer).
- 2. Connect the frequency counter to the output terminals of the capstan FG signal. (Connect one to TP2001 and the other to ground line.)

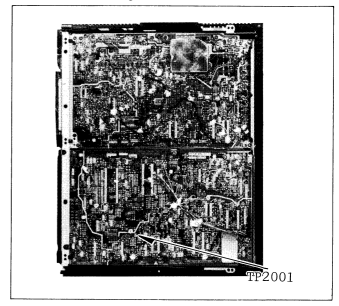


Fig. M20 Location of TP2001

- 3. Playback the monoscope portion of the alignment tape and wait until tape movement is well stabilized.
- 4. Read the frequency counter and confirm that it is within the specification.
- 5. If it is out of spec., use appropriate belt to obtain specified tape speed, note that 3 different canpstan belts are available.

Part NO.	Mark on Belt	Case of
of Belt	(Rotating Direction)	Use
VDVS0029A	(White) (White) (▼——)	Less than 1073.9 Hz
VDVS0029B	∑ (←)	Within Spec. 1078.9+5Hz
VDVS0029C	∑ (←)	More than 1083.9 Hz

Fig. M21 Indication on Belt

6. When replacing the Capstan Belt, first remove 2 screws (A), Thrust Holder, and the Fast Wind Belt. Then remove the Capstan Belt and install the appropriate belt.

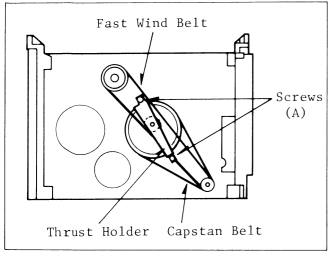


Fig. M22 Replacement of Capstan Belt Notes:

- 1. Do not put any oil or grease on the belts or pulleys.
- 2. When installing a new capstan belt, make sure the group of two, three or four stripes is positioned in the direction of rotation of capstan motor pulley in PLAY mode and on outside.

7. POSITION ADJUSTMENT OF TENSION POST

- * Equipment Required:
 Tension Post Adjustment Plate
 (VFKS0002)
 Fine Adjustment Screwdriver
 (VFKS0021)
- 1. Turn Power ON and insert the tape. Confirm the TAPE IN DISPLAY is ON, then remove the Cassette Up Unit.

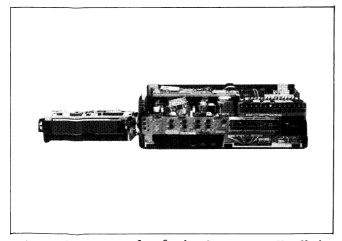


Fig. M23 Removal of the Cassette Up Unit

- 2. Push PLAY button to complete loading, then disconnect the AC plug.
- 3. Place the adjustment plate, slightly loosen screw securing the tension band bracket.
- 4. Insert the fine adjustment screw-driver into the hole and move the tension band bracket right or left so the tension post just touches the fixture.

Note:

Make sure that the TC link does not move when performing this adjustment.

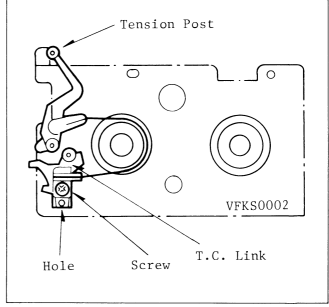


Fig. M24 Adj. of Tension Post

- 8. MEASUREMENT AND ADJUSTMENT OF BACK TENSION
- A: Measurement Procedure
- * Equipment Required:
 Back Tension Meter (Tentelometer,
 Model T2-H7-UM, Purchase Locally)
 VHS Cassette Tape (120 Minute Tape)
- * Specification: 27 ~ 32g
 - 1. Pull the erase head in the direction indicated by the arrow and hold it with adhesive tape.
 - 2. Play back the cassette tape from its beginning and wait until tape motion has stabilized. (for approx. 10 to 20 seconds)

- 3. Insert tension meter in tape path and confirm reading.
- 4. If the reading is out of spec., repeat the adjustment procedure.

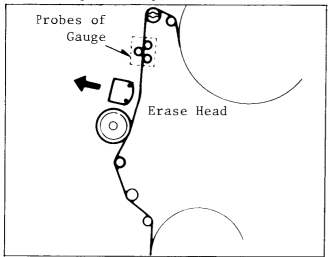


Fig. M25 Measurement of Back Tension Note:

- 1. Make sure that the three probes of the meter are all in solid contact with tape, but out of contact with any other parts while measuring.
- 2. It is recommended that measurements be taken three times as tension meter is very sensitive.
- B: Adjustment Procedure
- * Equipment Required:

Fine Adjustment Screwdriver.... (VFK0136)

- 1. Loosen screw (A) and insert the fine adjustment screwdriver into the hole (B).
- Move the adjustment plate either right or left as indicated by the arrow to obtain the specified tension.

Turn the driver clockwise to loosen tension, counterclockwise to tighten it.

3. Tighten screw (A) and verify tension with the meter once again.

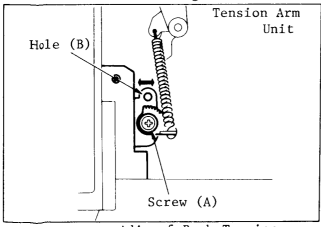


Fig. M26 Adj. of Back Tension

Note:

Upon completion of adjustment, remove the adhesive tape holding the erase head.

9. CONFIRMATION OF BRAKE TORQUE

A. Confirmation Procedure

- * Equipment Required:
 Dial Torque Gauge (VFK0133)
 Adaptor for Gauge (VFK0134)
 - 1. Turn power ON and insert the tape. Confirm the TAPE IN DISPLAY is ON, Then remove the Cassette Up Unit. Push FF button. Then disconnect the AC plug.

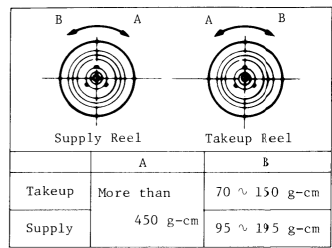


Fig. M27 Spec. of Brake Torque

- 2. Attach the adaptor to the torque gauge
- 3. Place the torque gauge on the reel table. The weight of gauge should not rest on the reel table.

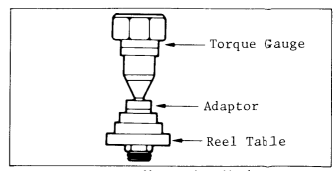


Fig. M28 Measuring Method

4. Turn torque gauge in the direction indicated as A or B until the brake begins slipping. Read the torque when it begins slipping.

Note

If proper brake torque can not be obtained, clean the rotating surface of reel table with a soft cloth and recheck torque before replacing brakes.

10. CONFIRMATION OF TAKEUP TORQUE

- * Equipment Required:
 Dial Torque Gauge (VFK0133)
 Adaptor for Gauge (VFK0134)
- - 1. Attach the adaptor to the torque gauge.
- 2. Turn power ON and insert the tape. Confirm the TAPE IN DISPLAY is ON, then remove the Cassette Up Unit. Connect a jumper from TP2006 to TP6002.
- 3. Set torque gauge to the Takeup Reel Table, push the play button and read torque on gauge. Also check torque on FF mode by pushing the FF button.

Note:

While measuring, the weight of gauge should not rest on the reel table.

- 4. Set torque gauge to the Supply Reel Table, press the rewind button for confirmation of the rewind mode.
- 5. Remove the jumper.

Note:

If the torque readings are off considerably, rollers or reel tables or drive belt may need replacement.

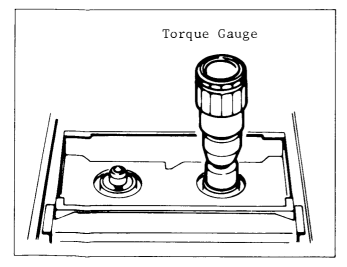


Fig. M29 Measuring Method

11. POSITION ADJUSTMENT OF SAFETY SWITCH

This adjustment is required only when the Safety Switch has been replaced or mounting screw has been loosened.

- * Equipment Required:
 Cassette Holder Fixture
 (VFKS0004)
 Fine Adjustment Screwdriver
 (VFK0136)
 - 1. Remove the Top Case, Front Panel, Shield Case, Cassette Up Unit.
 - 2. Place the fixture in place over the reel tables, and slightly loosen screw (A).
 - 3. Insert the adjustment screwdriver into hole (B).
 Turn screwdriver counter clockwise and then slowly turn clockwise until switch turns on (it clicks).
 Tighten screw (A).

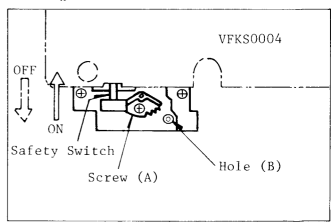


Fig. M30 Adj. of Safety SW.

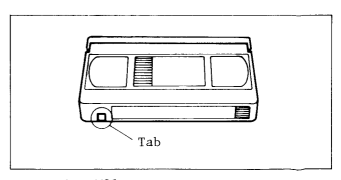


Fig. M31 Safety Tab on Cassette

Note:

Confirm that the Safety Switch correctly turns ON and OFF using video cassettes with and without the safety tab removed.

12. HEIGHT ADJUSTMENT OF REEL TABLES

- * Equipment Required:
 Post Adjustment Plate (VFKS0010)
 Reel Table Height Fixture
 (VFKS0009)

 * Specification 0±0.1mm
- 1. Remove the Cassette Up Unit.
- 2. Place the post adjustment plate over the reels, and put the fixture on it. Set the fixture to zero "0" making sure that the scraper of fixture touches the cut-out portion of the plate.

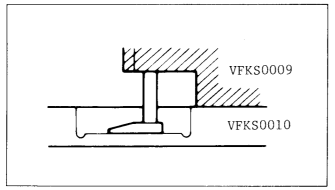


Fig. M32 Adj. of Reel Table Height - (1)

3. Then measure the top portion of reel table and confirm the difference against the condition just performed in former step. Do same for the other reel table.

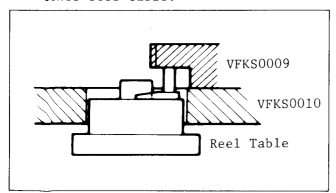


Fig. M33 Adj. of Reel Table Height - (2)

- 4. If the difference is more than 0.1mm (higher or lower), adjust the height of reel table to obtain the specified height.
- 5. For adjustment, change the poly slider washer located under the reel table. (The washer is available in sizes of varying thicknesses, t=0.13mm, 0.25mm and 0.5mm.)

13. HEIGHT ADJUSTMENT OF TAPE GUIDE POSTS (ROUGH ADJUSTMENT)

- * Equipment Required:
 Hex. Wrench, 0.9mm (VFK0146)
 Post Adjustment Plate ... (VFKS0010)
 Reel Table Height Fixture
 (VFKS0009)
 Nut Driver (Purchase Locally)
 Post Adjustment Screwdriver
 (VFK0137)
- 1. Remove the cassette up unit and install the adjustment plate.

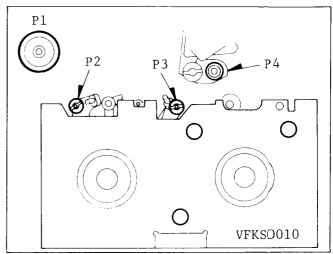


Fig. M34 Adj. of Tape Guide Post Height
- (1)

Loosen lock screw located at lower portion of posts (P2 & P3), then turn the posts with post adjustment screw-driver.

2. Lower all posts so the condition of
 height becomes as shown.
 (Lower end of post and tape guide
 should be lower than scraper.)

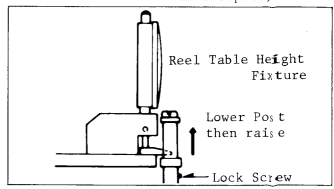


Fig. M35 Adj. of Tape Guide Post Height
- (2)

Note: Normally P1 and P4 will n_0 t need adjustment unless they have been replaced.

3. Place the fixture on the adjustment plate and fit the scraper to the post. The fit exactly scraper should as shown. (The scraper of the fixture should be fully lowered till it touches plate.)

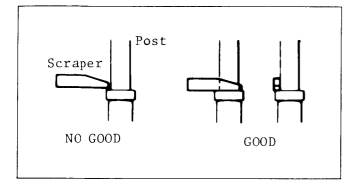


Fig. M36 Adj. of Tape Guide Post Height - (3)

4. Set the fixture to zero "0" and slowly raise the post until it just touches the scraper. For adjustment of Pl and P4, use the nut driver. (The post cap on P4 can be removed by turning counterclockwise.) For adjustment of P2 and P3, use the post adjustment screwdriver.

Note:

Upon completion of adjustment, tighten lock screws on the P2 and P3 and also install the post cap on post 4. When the post cap on P4 is reinstalled, the position of it should be as shown below when viewed from the direction indicated by the arrow.

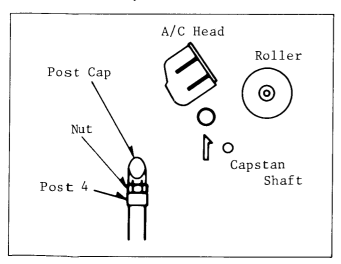


Fig. M37 Installation of Post Cap

14. TAPE INTERCHANGEABILITY ADJUSTMENT (FINAL ADJUSTMENT)

Note:

To perform these adjustment/confirmation procedures, make sure that the tracking control is set in the detent (fixed) position.

* Equipment Required:
Alignment Tape, (VFMSO001H6)

Post adjustment Screwdriver
...... (VFK0137)
H-Position Adjustment Screwdriver

Oscilloscope Nut Driver

(Purchase from local supplier), 7.0mm

14-A. CONFIRMATION OF TAPE TRAVEL

To prevent the alignment tape from being damaged, use a normal cassette tape for confirmation.

1. Playback a cassette tape and confirm that tape travels without curling at the edges.

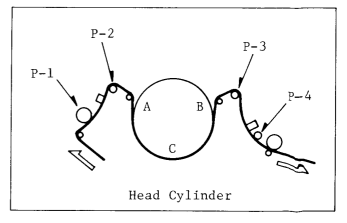


Fig. M38 Location of Posts

2. If curling is apparent, slightly adjust the height of posts by turning the top of post with the post adjustment screwdriver (for P2 & P3) or nut driver (for P1 & P4). Before turning the posts, slightly loosen the lock screws and upon completion, retighten them up.

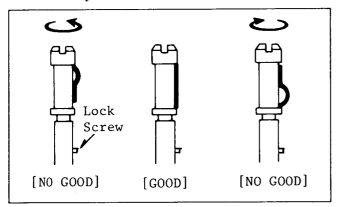


Fig. M39 Confirmation of Tape Travel

14-B. CONFIRMATION OF A/C HEAD HEIGHT

This confirmation is required when the A/C Head was replaced and for preliminary height adjustment. For final adjustments, perform item 14-C, 14-D, this page.

- Looking at the lower edge of the control head with the tape running, ensure that the lower edge of tape runs along the lower edge of the control head.
- 2. If it doesn't, slightly turn nut (A) in one of directions to correct it. Turn it clockwise to lower the head, counterclockwise to raise it.

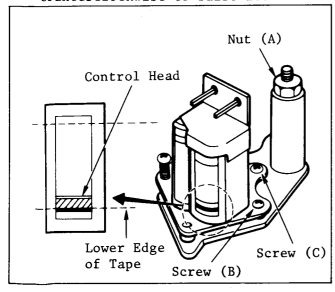


Fig. M40 Confirmation of A/C Head Height

14-C. CONFIRMATION OF TILT OF A/C HEAD

This procedure should be performed after the height adjustment of P4.

- 1. Playback the tape and confirm that the tape runs between lower and upper limit-ters of post. Also confirm that the tape is running smoothly.
- 2. If adjustment is required, turn clockwise the screw (C) until curling is apparent at lower edge of P4. Then turn the screw (C) counterclockwise until the curling is smoothed out.

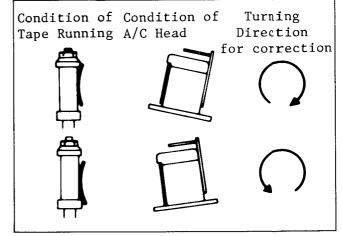


Fig. M41 Confirmation of A/C Head Tilt

14-D. HEIGHT AND AZIMUTH ADJUSTMENT OF AC/HEAD

- 1. Connect the oscilloscope to the audio output jack on the rear of the deck.
- 2. Playback the monoscope portion (6kHz, Audio) of the alignment tape, VFMS0001H6.
- 3. Adjust the height by turning screw (B) indicated in Fig. M40 for the maximum output level. Slowly and gently turn screw (B) for this adjustment.

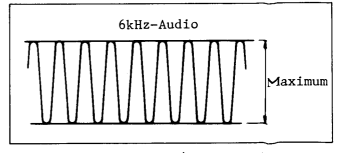


Fig. M42 Adj. of A/C Head Heilht

4. Readjust nut (A) for maximum utput.

14-E. HORIZONTAL POSITION ADJUSTMENT OF A/C HEAD

1. Set the tracking control to the detent (fixed) portion. Connect the oscilloscope to Test Point (TP3504). Use TP2008 as a trigger.

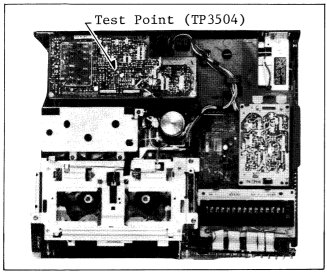


Fig. M43 Horizontal Position Adjustment of A/C Head

2. Insert an H-position Adjustment screwdriver into the Adjustment Nut and loosen the Nut until A/C Head Base touches the Nut at the lowest portion of slope of the Nut as show in Fig. M44.

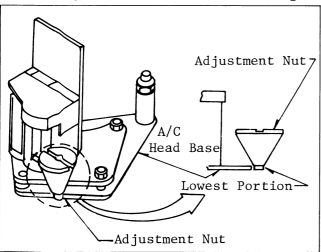


Fig. M44 Horizontal Position Adjustment of A/C Head-(1)

- 3. Playback the monoscope portion (6kHz, Monaural) of the alignment Tape (VFMS 0001H6).
- 4. Slowly turn the Adjustment Nut clock-wise just until the envelope output at TP3504 is maximized.

Best Adjustment Position: The envelope output level at TP3504 while turning the Adjustment Nut is shown in Fig. M45.

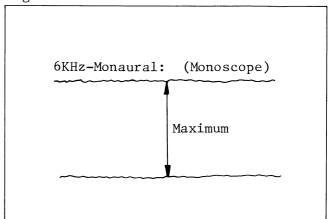


Fig. M45 Horizontal Position Adjustment of A/C Head-(2)

Best Adjustment position is (A) portion of Fig. M46.

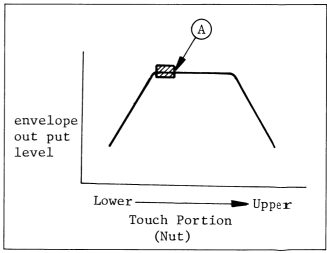


Fig. M46 Horizontal Position Adjustment of A/C Head-(3)

- 5. Following confirmation is necessary for the best adjustment.
- a) Both envelope outputs of R CH and L CH are attenuated similarly when Tracking VR on Front Panel is turned clockwise.
- b) The envelope output of R CH is attenuated faster than the envelope output of L CH when Tracking VR on Front panel is turned counterclockwise.
- c) The envelope output of L CH is about 1/2 ~ 1/3 of maximum envelope output when Tracking VR on Front panel is fully turned counter clockwise.

14-F. CONFIRMATION/ADJUSTMENT OF ENVELOPE OUTPUT

Set the tracking control to the detent (fixed) portion.

- 1. Connect the oscilloscope to the Test Point, TP3504. Use TP2008 as a trigger.
- 2. Playback the monoscope portion of the alignment tape VFMS0001H6 and watching the scope display adjust the height of posts P2 and P3 by so the envelope figure becomes as flat as possible.

 (V1/V-max > 0.7, V2/V-max > 0.8)

 $(V1/V-max \ge 0.7, V2/V-max \ge 0.8)$ If adjustment is required, turn top of post with post adjustment screwdriver. For adjustment of P2 & P3, refer to step 2 of item 14-A.

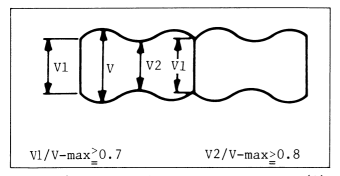


Fig. M47 Spec. of Envelope Figure - (1)

3. When the scope display is as follows, adjust the height of P2 so that the waveform looks like Fig. M50.

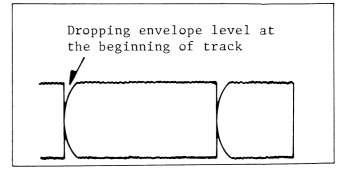


Fig. M48 Envelope Figure - (2)

4. When the scope display is as follows, adjust the height of P3 so that the waveform looks like Fig. M50.

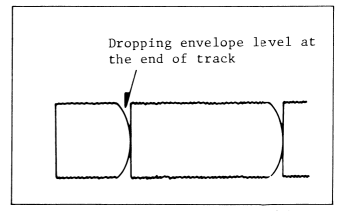


Fig. M49 Envelope Figure - (3)

5. The scope display when P2 and P3 are adjusted correctly should appear as shown below.

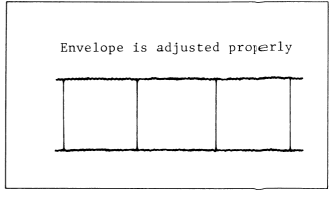


Fig. M50 Envelope Figure - (4)

15. ADJUSTMENT OF V-STOPPERS

Equipment Required: V-Stopper Adjustment

Fixture VFKS0029

- Remove the D.D. Cylinder Unit from chassis. (Removal of Upper Cylinder Unit is not required.) Refer to "REPLACEMENT OF D.D. CYLINDER UNIT" section.
- Keeping 4 screws (A) loose, set the fixture.
 Push the V-stoppers snugly against the pins and tighten 4 screws (A).

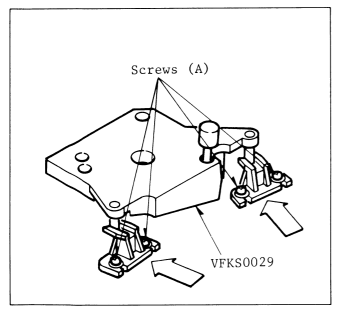


Fig. M51 Adjustment of V-Stoppers

3. Upon completion of the adjustment, simulate loading completion to ensure that posts smoothly fit the V-stoppers. Then reinstall the D.D. Cylinder Unit.

16. ADJUSTMENT OF CAM GEAR AND MODE SELECT SWITCH

General Condition:

The mechanism of this model is mostly engaged to the electrical circuit, System Control Circuit, through the mode select switch. Therefore the relation between the mode switch and the cam gear determines all further mechanical movement of the mechanical parts such as levers, gears, rollers and so on. If the adjustment of this item is performed improperly, the deck will be unloaded or automatically stopped. It will also result in damage to mechanical and electrical parts.

Note:

The Step 9 of this procedure describes the necessary adjustment if the mode select switch is replaced.

Adjustment Procedures:

1. Turn loading gear clockwise until post 2 and 3 are fully unloaded. The small projection on the loading gear will be pointing up in the unloaded condition.

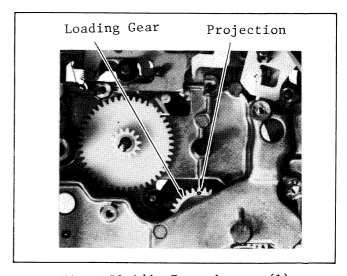


Fig. M52 Adj. Procedure - (1)

- 2. Install the action gear so the hole on the action gear meets the projection on the loading gear. Ensure that the loading gear is still in the fully unloaded condition
- 3. Slowly slide the main rod so it's V-shaped mark meets the V-shaped mark of the mode select switch. This will simulate stop mode (unloading completion) of main rod and mode select switch.
- 4. Insert the cam gear so hole (A) on the gear meets the hole on the main rod. To facilitate matching the two holes, use the small hex. wrench or a metal pin. Also ensure that the two V-shaped marks are matched and that the simple slot side of the cam gear is showing.

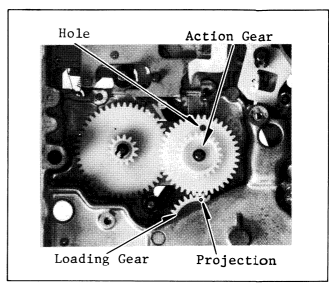


Fig. M53 Adj. Procedure - (2)

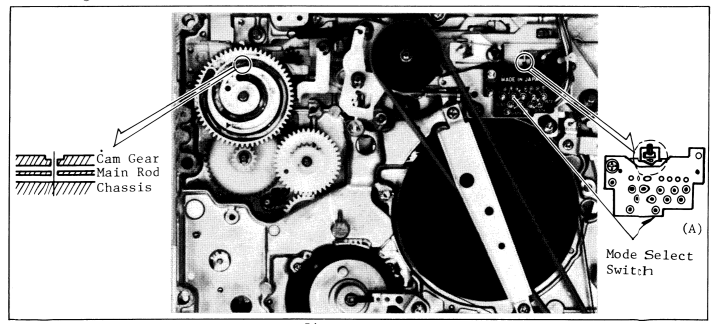


Fig. M54 Adj. Procedure - (3)

5. Install the sector gear so the pin on the sector gear meets the inner slot of the cam gear (simple slot side). Also install retaining ring in order to mount sector gear.

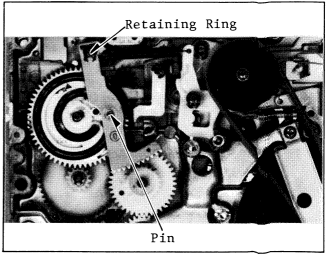


Fig. M55 Adj. Procedure - (4)

6. Completed adjustments should appear as illustrated below, and the two V-shaped marks should be matched at the mode select switch.

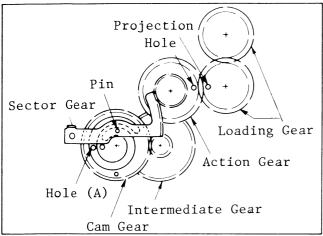


Fig. M56 Adj. Procedure - (5)

7. Install the gear protector and tighten the nut for mounting action gear, and install the E-Ring to mount cam gear. Also install the large Pulley so that teeth it's contact the outer teeth of the intermediate gear. Then install a retaining ring to mount it.

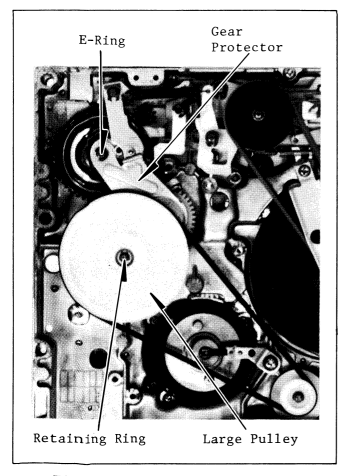


Fig. M57 Adj. Procedure - (6)

- 8. Install the loading belt. Turn the large pulley in both directions to confirm smooth movement of this mechanism.
- 9. (Adjustment of Mode Select Switch)
 Fix the main rod in the unloading completion condition, match the V-shaped notches of the switch and the tab on the main rod, then tighten 2 screws (C).

Upon completion, ensure that the movement of the deck is normal.

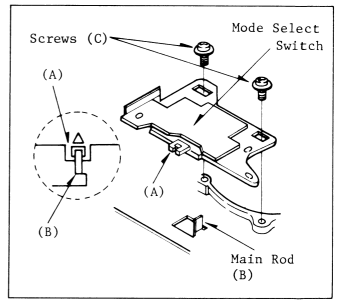


Fig. M58 Adj. of Mode select Sw.

17. ADJUSTMENT OF CASSETTE UP GEARS

- Remove the Cassette up unit according to removal Procedure of cassette up unit.
- 2. Set Cassette up unit in full cassette down condition.

Full cassette down condition:

- a) Turn the cassette loading Motor by hand to the cassette down condition.
- b) Then remove the worm wheel Unit and confirm that the Slide Lever (R) is in full down condition as shown in Fig. M59.

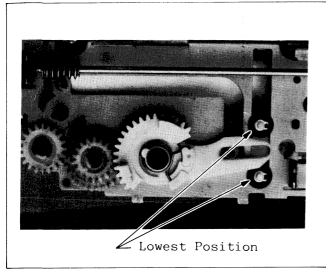


Fig. M59 Cassette Down Condition

Note:

All the following procedures for adjustment and part replacement should be performed with cassette up unit in full cassette down condition.

17-A RIGHT SIDE GEARS

1. Install the Intermediate Gear, then install the E-Ring.

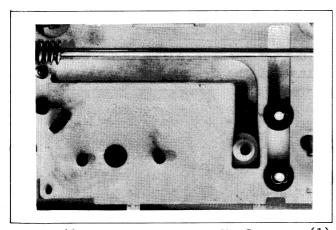


Fig. M60 Adj. of Cassette Up Gears - (1)

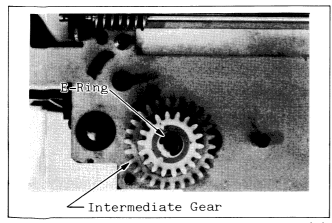


Fig. M61 Adj. of Cassette Up Gears - (2)

2. Install the wiper Gear (R) unit so that the upper edge of projection (A) on the wiper Gear (R) unit and the symbol on the Intermediate Gear are aligned. Then insert a washer and install the E-Ring.

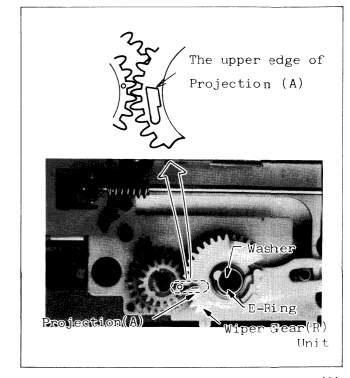


Fig. M62 Adj. of Cassette Up Gears - (3)

3. Install the Main Shaft Gear so that the symbol on the Main shaft Gear meet the symbol on the Intermediate Gear. Then install the E-Ring.

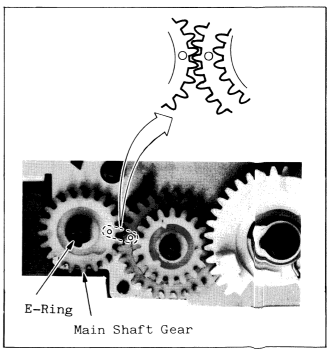


Fig. M63 Adj. of Cassette Up $Ge_i rs$ - (4)

4. Install the worm wheel unit so that the projection on the worm wheel unit and center of main shaft are aligned on a straight line.

Then insert a washer and install the E-Ring.

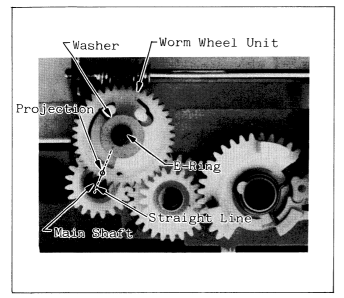


Fig. M64 Adj. of Cassette Up Gears - (5)

Note:

Before installing the worm wheel unit the stopper ring in the worm wheel unit should be adjusted as shown in Fig. M65.

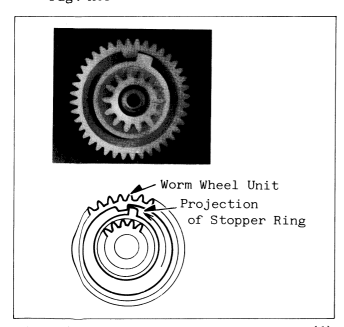


Fig. M65 Adj. of Cassette Up Gears - (6)

5. After adjustment of right side Gears, confirm that there are 4 gear teeth between projection (A) and the lower edge of hole (B) of worm wheel unit, when in full cassette up condition. If proper clearance can not be obtained, readjust the ring stopper in worm wheel unit, referring to item 4.

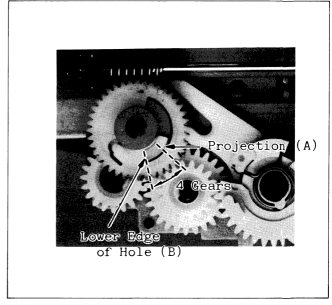


Fig. M66 Adj. of Cassette Up Gears - (7)

17-B LEFT SIDE GEARS

1. Install the Intermediate Gear, then install the E-Ring.

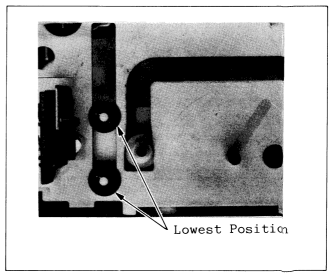


Fig. M67 Adj. of Cassette Up Gears — (8)

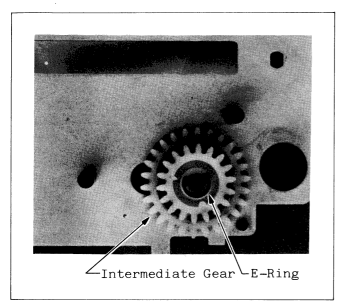


Fig. M68 Adj. of Cassette Up Gears - (9)

 Install the wiper Gear (L) unit so that the projection on the wiper Gear (L) unit meets the triangle mark on the Intermediate Gear. Then install the E-Ring.

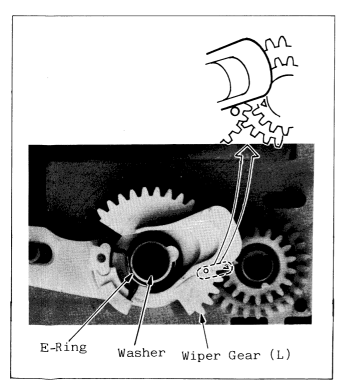


Fig. M69 Adj. of Cassette Up Gears - (10)

3. Install the Main shaft Gear so that the symbol on the Main shaft Gear meets the triangle mark on the Intermediate Gear.

Then install the E-ring.

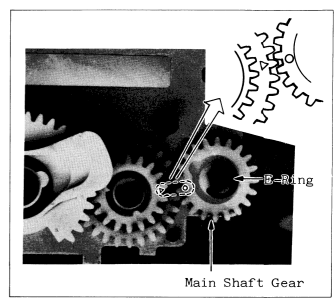


Fig. M70 Adj. of Cassette Up Gears - (11)

4. Install the cassette compartment opener Lever as shown in Fig. M71. Then install the E-Ring.

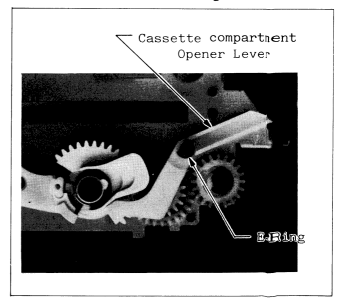


Fig. M71 Adj. of Cassette Up Gears - (12)

18. ADJUSTMENT OF CASSETTE UP SWITCH

*Equipment Required:
Fine Adjustment screwdriver ... VFK0136

- 1. Confirm that the cassette up unit is in the full cassette up condition and then remove the cassette up unit referring to removal procedure of cassette up unit.
- 2. Slightly loosen the Screw (A) and insert the adjustment screwdriver to the hole (B).
- 3. Insert thickness gauge (0.7 mm) between cassette up switch and the projection (C) of Wiper Gear (R) unit. Then adjust the cassette up switch to the on position, and tighten screw (A).
- 4. Confirm that the clearance between cassette up switch and the projection (C) of Wiper Gear (R) unit is 0.5 ~ 0.9 mm when the lever of cassette up switch is lifted up by hand.
- 5. Solder two terminals of cassette up switch on to P.C.B.

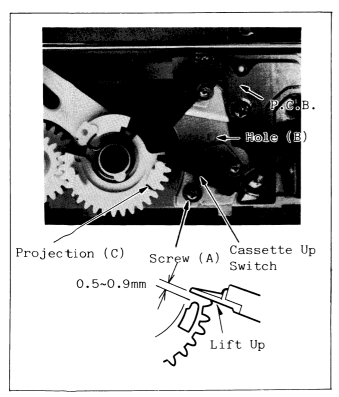


Fig. M72 Adj. of Cassette Up Gears - (13)

Servicing Fixtures & Tools VFMS0001H6 VFK0137 VFKS0003 VHS Alignment Tape Post Adjustment H-Position Adj Fixture Screwdriver **VFKS0010 VFKS0004 Back Tension Meter** Post Adjustment Plate Cassette Holder Fixture (Tentelometer, Made in U.S.A.) Dial Torque Gauge VFK0133 **VFKS0009** V-Stopper Adj Fixture Reel Table Height Fixture **VFKS0029** VFK0180 (Plastic Clamper Only) --0180 0133 **VFKS0002** Tension Post Adj Plate VFK27 Head Cleaning Stick VFK0134 Adaptor for VFK0133 Retaining Ring Remover VFK0144 MOR265 Molytone Grease VFK0136 Fine Adjustment $(3 mm\phi)$ Screwdriver $(3 \text{mm}\phi)$ Retaining Ring Remover VFK0145 (Long Shaft) $(4 \, \mathbf{mm} \phi)$ VFKS0021 Fine Adjustment Screwdriver $(3 \text{mm}\phi)$ (Short Shaft) VFKS0031 V-Hold Adj. Tool VFK0146 **VFKS0006** Hex. Wrench (0.9mm) Guide lim Fixture VFK76 Hex. Wrench (1.5 mm)

ELECTRICAL ADJUSTMENT PROCEDURES

This section provides complete electrical adjustment procedures which may be required for electronic circuits of 3 speed selectable VHS video cassette recorder with 4 Head, CUE and REVIEW features, front loading mechanism.

1. TEST EQUIPMENT

To perform the electrical adjustment completely, the following equipment is required.

- 1. DVM (Digital Volt Meter) Voltage Range: 0.001 - 50V
- 2. Dual-trace Oscilloscope Voltage Range: 0.005 - 50V/Div. Frequency Range: DC - 10MHzProbes: 10:1, 1:1
- 3. Frequency Counter Frequency Range: 0 - 300 MHz
- 4. Signal Generator Sinewave: 0 - 10MHz
- 5. AC Millivolt Meter Voltage Range: 0 - 3mVrms.
- 6. Tuning Amp.
- 7. VIF Sweep Generator/VIF Trap Adjuster
- 8. Spectrum Analyzer
- 9. DC Power Supply Unit Voltage: 0 - 15V DC
- 10. Variable Attenuator Attenuate: 0dB - -50dB
- 11. Monitor Scope
- 12. Color TV Receiver or Monitor
- 13. V-Hold ADJ. Tool (VFKS0031)
- 14. Plastic Tip Driver and Non-Metal Driver
- 15. VHS Alignment Tape (VFMS0001H6)



Fig. El

Start Counter Reading	0 (0)	0020 ± 8 (008 ± 6)	0135 ± 12 (060 ± 6)	0240 ± 20 (109 ± 10)
Video	Blank	Monoscope	Color Bars	Multi-Burst
Audio	Blank	6kHz(MONO)	3kHz(STEREO)	lkHz(MONO)

Fig. E2

2. ADJUSTMENT PROCEDURES

These adjustment procedures consist of the following sections.

- 1. Servo Section
- 2. Audio Section
- 3. Video Section
- 4. System Control Section
- 5. TV Demodulator Section
- 6. IR Remote Receiving Detector Section

2-1. Servo Section

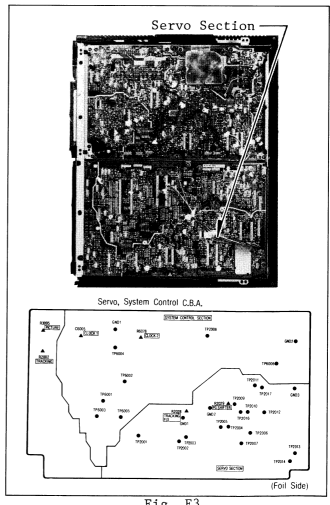


Fig. E3

2-1-1. Head Switching Position Adjustment

Test Points: TP2008, TP3007 Adjustment: R2029 (PG SHIFTER)

- 1. Playback color bar section of the alignment tape.
- 2. Connect the scope CH1 to TP3007 on the Luminance section and CH2 to TP2008 on the Servo section. Set the scope to the CHOP mode.
- 3. Also set the scope to the Delay mode or expand the vertical interval of the signal from TP3007.
- 4. Adjust the PG SHIFTER (R2029) so that the head switching point is 6 \pm 1H before the start of vertical sync as shown below.

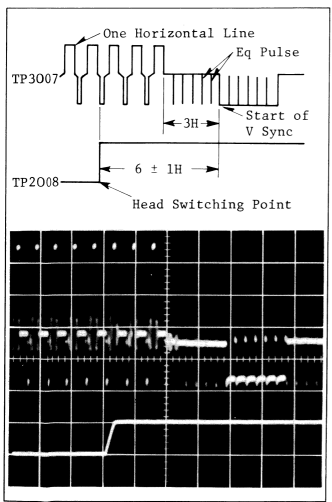


Fig. E4 TP3007 0.5V/0.1msec. div. TP2008 5V/0.1msec. div.

5. Change the slope selector on the scope from "+" to "-" and make sure that the other switching point is also 6H ± 1H before the beginning of vertical sync.

2-1-2. Tracking FIX Adjustment

Test Points: TP2008, TP2010 Adjustment: R2028 (T. FIX)

- Supply a video signal to the Video Input on the rear panel or tune in a local TV program.
- 2. Turn the Tracking Control on the front panel to the center detent point.
- 3. Insert a cassette and make a recording in the SP mode for a few minutes.
- 4. Playback the portion just recorded.
- 5. Connect the scope CH1 to TP2008 and CH2 to TP2010 on the Servo section.
- 6. Adjust the T. FIX (R2028) so that the T is 0.0 \pm 0.4msec.

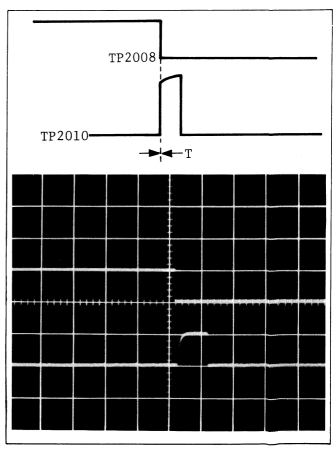


Fig. E5 TP2008 5V/0.2msec. div. TP2010 5V/0.2msec. div.

2-2. Audio Section

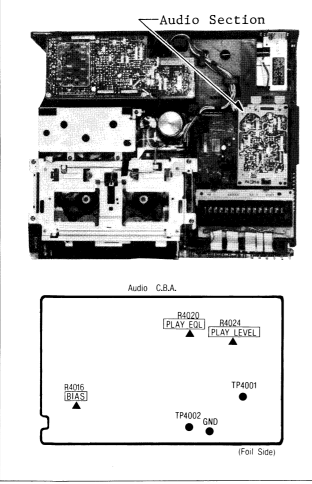


Fig. E6

2-2-1. Bias Current Adjustment

Test Point: Audio Head Terminal Adjustment: R4016 (BIAS ADJ)

- 1. Plug in a phono plug to the Audio Input on the rear panel, but do not supply the Audio signal.
- 2. Insert a cassette and make a recording in the SP mode.
- 3. Connect the AC Millivolt Meter as shown below.

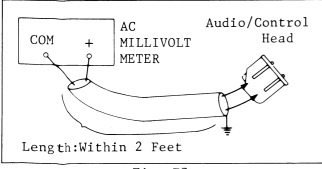


Fig. E7

4. While the recording is taking place, adjust the BIAS ADJ (R4016) on the Audio section so that the voltage is $2.4 \pm 0.05 \text{m} \, \text{Vrms}$.

(Specification should be decided by the color of the dot on A/C Head.)

p	
COLOR DOT	ADJUSTMENT VOLTAGE
NO COLOR DOT	2.4 ± 0.05mVrms
RED COLOR	2.1 ± 0.05mVrms
GREEN COLOR	2.7 ± 0.05mVrms

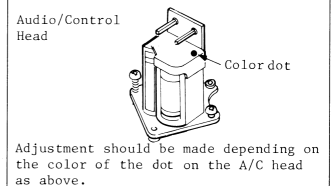


Fig. E8

5. Remove the AC Millivolt Meter.

Note:

For service replacement, A/C Head without color dot is supplied.

2-2-2. Playback Gain and Equalization Adjustment

Test Point: TP4001

Adjustments: R4024 (PB GAIN) R4020 (PB EQL)

- 1. Supply a sinewave signal (1kHz and 5kHz, -30dB, 89mVp-p) to the Audio Input on the rear panel.
- 2. Supply the video signal to the Video Input on the rear panel.
- 3. Connect the AC Millivolt Meter to TP4001 on the Audio section.
- 4. Insert a cassette and make a recording 1kHz first then 5kHz signal in the SP mode.

Read the voltage of lkHz.

- 5. Playback the portion just recorded.
- 6. Adjust PB GAIN (R4024) so that the voltage of playback is equal to that of recording.
- 7. Adjust the PB EQL (R4020) so that the 1kHz and 5kHz outputs are balanced.
- 8. Remove the AC Millivolt Meter.

2-3. Video Section

(Luminance & Chrominance) Luminance Section Chrominance Section Luminance, Chrominance, Power Supply & Tuner Control C.B.A. TV DEMODULATOR SECTION POWER SUPPLY SECTION (Foil Side) Luminance, Chrominance, Power Supply & Tuner Control C.B.A. POWER SUPPLY SECTION TV DEMODULATOR SECTION (Component Side)

Fig. E9

(Head AMP) Head AMP section Head Amp C.B.A. ▲ C3575 SP L CH PEAK ▲ R3585 SP R CH HEAD Q SP R CH PEAK (Foil Side) Head Amp C.B.A. SPRICH PEAK C355

SPRICH PEAK C355

SPRICH PEAK C355

SPRICH PEAK C355 (Component Side)

Fig. E10

2-3-1. Head Amp Peak Frequency Adjustment

Test Point: TP3504

Adjustments: C3575 (PEAK-L ADJ-SP)

C3576 (PEAK-R ADJ-SP)

C3587 (PEAK-R ADJ-LP/SLP)

C3588 (PEAK-L ADJ-LP/SLP)

A: Factory Adjustment

- 1. Do not supply any video and RF signal on the rear panel.
- 2. Turn controls as follows.

(From Foil Side)

R3585 Fully Clockwise

R3584 Fully Counter-clockwise

R3594 Fully Clockwise

R3595 Fully Counter-clockwise

(1) SP mode

- 1. Connect the sweep generator to TP3518 on the Head AMP section. Put the marker on 4.5MHz.
- 2. Connect a jumper between TP6002 on the System Control section and TP2006 on the Serve section.
- 3. Connect a jumper between TP 6006 and GND on the System Control section.
- 4. Push the Cassette in SW on the cassette up unit. (Cassette in SW turns ON.)
- 5. Push the Cassette Holder.

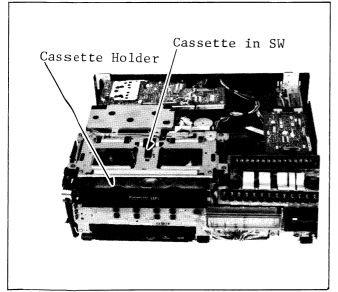


Fig. Ell

- 6. Confirm that the unit is the Cassette Loading completion condition.
- 7. Place the unit in the PLAY mode without a tape.
- 8. Connect the scope to TP3504 on the Head AMP section.
- 9. Adjust the level of sweep generator to 200 \pm 50mVp-p at 4.5MHz on TP3504.
- 10. Adjust the (PEAK-R ADJ-SP) (C3576) and the (PEAK-L ADJ-SP) (C3575) so that the peak on the scope is 4.5 \pm 0.1MHz.

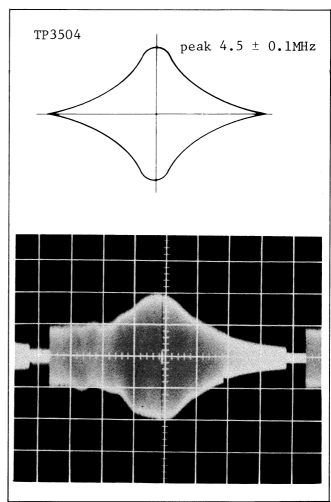


Fig. E12 TP3504 20mV/20µsec. div.

11. Remove the jumpers.

(2) LP/SLP mode

- 1. Change the sweep generator to TP3519 on the Head AMP section. Put the marker on 4.5MHz.
- 2. Connect a jumper between TP6002 on the System Control section and TP2006 on the Servo section.
- 3. Connect a jumper between TP6006 and GND on the System Control section.
- 4. Push the Cassette in SW on the cassette up unit. (Cassette in SW turns ON.)
- 5. Push the Cassette Holder.
- 6. Confirm that the unit is the Cassette Loading completion condition.
- 7. Place the unit in the PLAY mode without a tape.
- 8. Connect the scope to TP3504 on the Head AMP section.
- 9. Adjust the level of sweep generator to 200 ± 50mVp-p at 4.5MHz at TP3504.
- 10. Adjust the PEAK-L ADJ-LP/SLP (C3588) and the PEAK-R ADJ-LP/SLP (C3588) so that the peak of the waveforms is $4.5 \pm 0.1 \text{MHz}$.
- 11. Remove the jumpers.

B: Field Adjustment

- 1. Do not supply any video or RF signal.
- 2. Turn controls as follows.
 R3585 Fully Clockwise
 R3584 Fully Counter-clockwise
 R3594 Fully Clockwise
 R3595 Fully Counter-clockwise

(1) SP mode

- 1. Connect the sinewave generator to TP3518 on the Head AMP section.
- 2. Connect a jumper between TP6002 on the System Control section and TP2006 on the Servo section.
- 3. Connect a jumper between TP6006 and GND on the System Control section.
- 4. Push the Cassette in SW on the cassette up unit. (Cassette in SW turns ON.)
- 5. Push the Cassette Holder.
- 6. Confirm that the unit is the Cassette Loading completion condition.

- 7. Place the unit in the PLAY mode without a tape.
- 8. Connect the scope to TP3504 on the Head AMP section.
- 9. Adjust the frequency of the sinewave generator to 4.5 \pm 0.1MHz at TP3504.
- 10. Adjust the level of the sinewave generator to 200 \pm 50mVp-p at TP3504.
- 11. Adjust the PEAK-R ADJ-SP (C3576) and the PEAK-L ADJ-SP (C3575) so that the envelope on the scope becomes maximum.

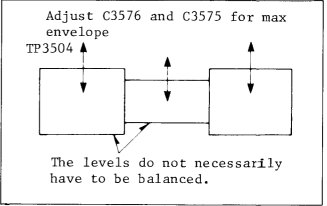


Fig. E13

12. Remove the jumpers.

(2) LP/SLP mode

- 1. Change the sinewave generator to TP3519 on the Head AMP section.
- 2. Connect a jumper between TP6002 on the System Control section and TP2006 on the Servo section.
- 3. Connect a jumper between TP6006 and GND on the System Control Section.
- 4. Push the Cassette in SW on the cassette up unit. (Cassette in SW turns ON.)
- 5. Push the Cassette Holder.
- 6. Confirm that the unit is the Cassette Loading completion condition.
- 7. Place the unit in PLAY mode without a tape.
- 8. Connect the scope to TP3504 on the Head AMP section.
- 9. Adjust the frequency of the sinewave generator to 4.5 ± 0.1MHz at TP3504.
- 10. Adjust the level of the sinewave generator to 200 \pm 50mVp-p at TP3504.
- 11. Adjust the PEAK-L ADJ-LP/SLP (C3588) and the PEAK-R ADJ-LP/SLP (C3588) so that the envelope on the scope becomes maximum.
- 12. Remove the jumpers.

2-3-2. Head Amp Frequency Response and Balance Adjustment

Test Points: TP3503, TP3504, TP3512

TP3513, TP3515, TP3516

Adjustments: R3585 (HEAD Q SP R)

R3584 (HEAD Q SP L) R3594 (HEAD Q LP/SLP R)

R3595 (HEAD Q LP/SLP L)

A: Factory Adjustment

- 1. Supply the V sync to Video Input on the rear panel.
- 2. Connect jumper between TP3502 and GND to prevent the video signal except composite syncs from being applied to the following circuits.
- 3. Connect the sweep generator to TP3503. Put the marker on 2MHz, 3.4MHz and 4.5MHz.

(1) SP mode

- 1. Connect the scope between TP3513 (HOT) and TP3512 (GND) on the Head AMP section.
- 2. Insert a cassette and make a recording in the SP mode for a few minutes.
- 3. Adjust the level of sweep generator to 140mVp-p at 3.4MHz.

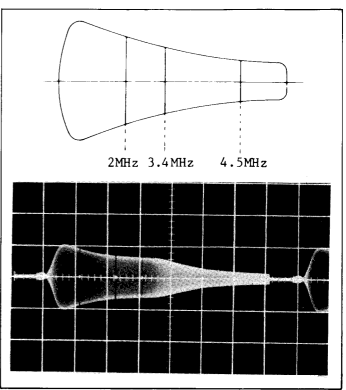


Fig. E14 TP3513 0.1V/2msec. div.

- 4. Playback the portion just recorded.
- 5. Connect the scope to TP3504.
 Trigger the scope with TP2008.
- 6. Remove the Sweep Generator.
- 7. Connect a jumper between TP3514 and GND.
- 8. Adjust the HEAD Q SP-L (R3584) so that the level at 4.5MHz is 80% ±10% of level at 2MHz as shown in Fig. E15.

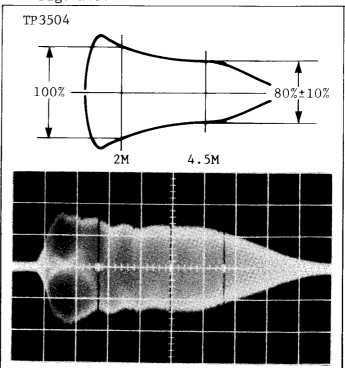


Fig. El5 TP3504 20mV/2msec.div.

- 9. Remove the jumper between TP3514 and GND.
- 10. Connect the jumper between TP3513 and GND.
- 11. Adjust the HEAD Q SP-R (R3585) so that the levels at 2MHz and 4.5MHz are shown in Fig. E15.
- 12. Remove the jumpers.
- (2) LP/SLP mode
- 1. Connect the scope between TP3516 (HOT) and TP3515 (GND).
- Insert a cassette and make a recording in the LP mode for a few minutes.
- 3. Adjust the Sweep Generator so that the level at 3.4MHz is 110mVp-p at TP3516.
- 4. Playback the portion just recorded.
- 5. Connect the scope to TP3504.
 Trigger the scope with TP2008.
- 6. Remove the Sweep Generator.
- 7. Connect the jumper between TP3516 and GND.
- 8. Adjust the HEAD Q LP/SLP-L (R3595) so that the levels between 2MHz and 4.5MHz are shown in Fig. E15.
- 9. Remove a jumper between TP3516 and GND.
- 10. Connect the jumper between TP3517 and GND.
- 11. Adjust the HEAD Q LP/SLP-R (R3594) so that the level between 2MHz and 4.5MHz are shown in Fig. E15.
- 12. Remove the jumpers.

B: Field Adjustment

- Supply a B/W signal to the Video Input or tune in a local TV program.
- Connect jumper between TP3502 and GND to prevent the video signal except composite syncs from being applied to the following circuits.
- 3. Connect the sinewave generator to TP3503 on the Head AMP section.

(1) SP mode

- 1. Set the frequency of the sinewave generator to 3.4MHz.
- 2. Connect the scope between TP3513 (HOT) and TP3512 (GND) on the Head AMP section.
- 3. Insert a cassette and make a recording in the SP mode for a few minutes.
- 4. Adjust the output level of the sinewave generator so that the level of TP 3513 is 140 mVp-p.
- 5. Change the frequency of the sinewave generator from 3.4MHz to 2.0MHz and make a recording for about 10sec.

- 6. Then, change the frequency from 2.0 MHz to 4.5MHz and make a recording for about 10 sec.
- 7. Repeat above steps 5 and 6 for a couple of times.
- 8. Playback the portion just recorded.
- 9. Connect the scope to TP3504 on the Head AMP section.
 Trigger the scope with TP2008.
- 10. Remove the Sinewave Generator.
- 11. Connect a jumper between $\ensuremath{\mathrm{TP3514}}$ and $\ensuremath{\mathrm{GND}}$.
- 12. Adjust the HEAD Q SP-L (R3584) so that the level at 4.5MHz is $80\% \pm 10\%$ of level at 2MHz.
- 13. Remove a jumper between TP3514 and GND.
- 14. Connect the jumper between TP3513 and GND.
- 15. Adjust the HEAD Q SP-R (R3585) same as item 12.
- 16. Remove the jumpers.

(2) LP/SLP mode

- 1. Set the frequency of sinewave generator to 3.4MHz.
- 2. Connect the scope between TP3516 (HOT) and TP3515 (GND).
- Insert a cassette and make a recording in the LP mode for a few miniutes.
- 4. Adjust the output level of the sine-wave generator so that the level at TP3516 is 110mVp-p.
- 5. Change the frequency of the sinewave generator from 3.4MHz to 2.0MHz and make a recording for about 10sec.
- 6. Then, change the frequency from 2.0MHz to 4.5MHz and make a recording for about 10sec.
- 7. Repeat above steps 5 and 6 for a couple of times.
- 8. Playback the portion just recorded.
- 9. Connect the scope to TP3504 on the Head AMP section.
 Trigger the scope with TP2008.
- 10. Remove the sinewave Generator.
- 11. Connect a jumper between TP3516 and GND.
- 12. Adjust the HEAD Q LP/SLP-L (R35 \Rightarrow 5) so that the level at 4.5MHz is \Rightarrow 0% \pm 10% of level at 2MHz.
- 13. Remove a jumper between TP3516 and GND.
- 14. Connect a jumper between TP3517 and GND.
- 15. Adjust the HEAD Q LP/SLP-R (R35) 4) same as item 12.
- 16. Remove the jumpers.

2-3-3. E-E Level Adjustment

Test Point: TP3007

Adjustment: R3027 (E-E LEVEL)

- 1. Supply the video signal (1Vp-p) to the Video Input on the rear panel.
- 2. Connect the scope to TP3007 on the Luminance section.
- 3. Place the unit in STOP mode.
- 4. Adjust the E-E LEVEL (R3027) on the Luminance section so that the video level is 2.0 ± 0.1Vp-p.

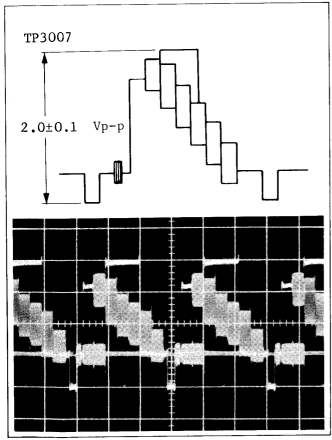


Fig. E16 TP3007 0.5V/20µsec. div.

2-3-4. Sync Tip Frequency and Deviation Adjustment

Test Point: TP3502

Adjustments: R3018 (SYNC TIP FREQ)

R3016 (DEVIATION)

1. Plug in a phono plug to the Video Input on the rear panel, but do not supply video signal.

2. Connect the frequency counter to TP3502 on the Head AMP section.

- 3. Insert a cassette and place the unit in SP REC mode.
- 4. Adjust the SYNC TIP FREQ (R3018) so that the frequency is 3.4 \pm 0.04MHz.
- 5. Remove the frequency counter.
- 6. Connect a 0.01 μF capacitor between TP3502 and TP3518 on the Head AMP section.
- 7. Connect a signal generator (sinewave) to TP3518 through a $1k\Omega$ resistor and a 0.01 μ F capacitor.

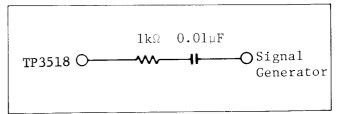


Fig. E17

- 8. Set the WHITE CLIP (R3030) and the DARK CLIP (R3017) to center position.
- 9. Supply a NTSC Color bar (100% White) signal to the Video Input on the rear panel.
- 10. Connect the $1000 \mathrm{pF}$ capacitor between junction of L3002 and R3037, and GND.

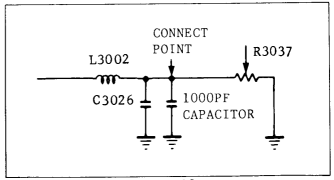


Fig. E18

- 11. Connect the scope to the junction of L3002 and R3037 on the Luminance section.
- 12. Set the frequency of the signal generator to $4.35 \mathrm{MHz} \pm 40 \mathrm{kHz}$.
- 13. Adjust the DEVIATION (R3016) for minimum carrier at peak white.
- 14. Remove the jumpers, resistors and capacitors.
- 15. Connect the scope to TP3007 on the Luminance section.
- 16. Insert a cassette and make a recording in the SP mode for a few minutes.
- 17. Playback the portion just recorded.

18. Confirm that the level of the video signal is 2.0 ± 0.1 Vp-p.

19. Make White and Dark Clip adjustment.

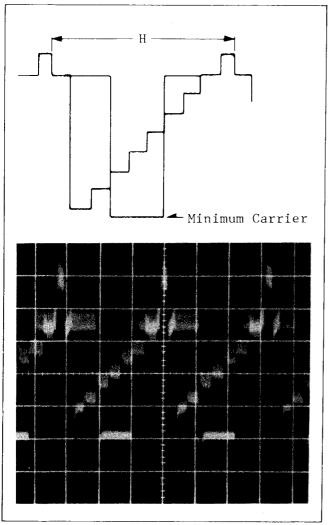


Fig. E19 20mV/20usec. div.

2-3-5. White and Dark Clip Adjustment

Test Point: TP3003

Adjustments: R3017 (DARK CLIP)

R3030 (WHITE CLIP)

- 1. Supply a color bar signal to the Video Input on the rear panel.
- 2. Connect the scope to TP3003 on the Luminance section.
- 3. Place the unit is LP RECORD mode.
- 4. Adjust the WHITE CLIP ADJ (R3030) and the DARK CLIP ADJ (R3017) on the Luminance section so that the overshoot and undershoot are as shown below.

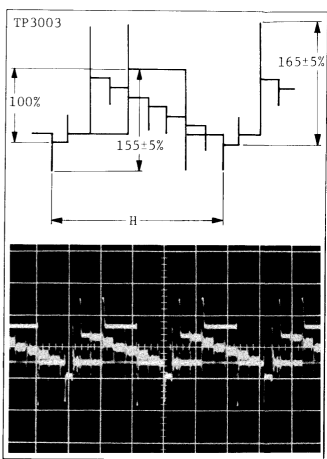


Fig. E20 TP3003 0.2V/20µsec. div.

2-3-6. Recording Current Adjustment

Test Points: TP3515, TP3516
Adjustments: R3501 (REC CURR)
R3504 (REC CHROMA)

- 1. Supply a color bar signal to the Video Input on the rear panel.
- 2. Insert a cassette and make a recording in the LP mode.
- 3. Connect the scope between TP35 16 (HOT) and TP3515 (GND) on the HEAD AMP section. Use TP2008 as a trigger.
- 4. Turn the REC CURR (R3501) fully clockwise from the foil side.
- 5. Set the scope $20 mV/div.,\ 10 \mu s_e \, c/div.$ Use TP3004 as scope trigger.
- 6. Adjust the REC CHROMA (R3504) on the HEAD AMP section so that the Level of cyan portion is $32 \pm 3 \text{mVp}$.

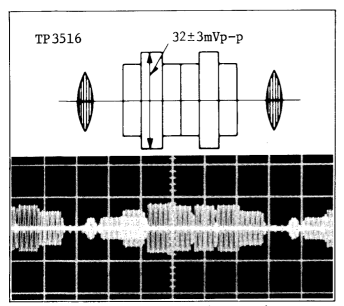


Fig. E21 TP3516 $20mV/10\mu sec/div$.

- 7. Then set the scope 20mV-div., 2msec/div.
 - Use TP2008 as scope trigger.
- 8. Adjust the REC CURR (R3501) on the HEAD AMP section so that the level of sync portion is $120 \pm 3 \text{mVp-p}$.

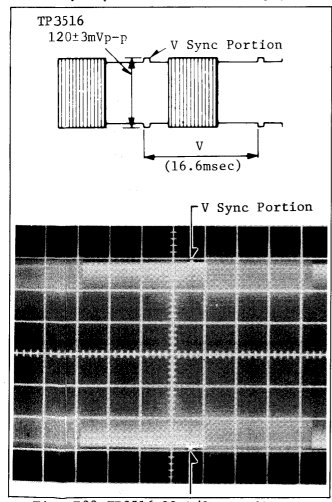


Fig. E22 TP3516 20mV/2msec.div.

2-3-7. 320FH VCO Adjustment

Test Point: TP8001

Adjustment: R8018 (320FH VCO)

- 1. Place the unit in STOP mode.
- 2. Connect a jumper between TP8004 and TP8005.
- 3. Connect the frequency counter to TP8001 on the Chrominance section.
- 4. Adjust the 320FH VCO (R8018) on the Chrominance section so that the frequency is $4.2 \pm 0.3 \text{MHz}$.
- 5. Remove the jumper.

2-3-8. 3.58MHz VXO Adjustment

Test Point: TP8002

Adjustment: C8038 (3.58MHZ VXO)

- 1. Place the unit in STOP mode.
- 2. Connect the frequency counter TP8002 on the Chrominance section.
- 3. Adjust the 3.58MHz VXO (C8038) from the component side so that the frequency at TP8002 is $3.579545MHz \pm 10Hz$.

2-3-9. Playback level Adjustment

Test Point: TP3007

Adjustment: R3043 (P.B. VIDEO LEVEL)

R8032 (P.B.CHROMA)

- 1. Supply a color bar signal (1Vp-p) to the Video Input on the rear panel.
- 2. Insert a cassette and make a recording in the SP mode for a few minutes.
- 3. Connect the scope to TP3007 on the Luminance section.
- 4. Playback the portion just recorded.
- 5. During playback, adjust the P.B. VIDEO LEVEL (R3043) so that the video level is $2.0 \pm 0.1 \text{Vp-p}$.
- 6. Then, adjust the P.B CHROMA (R8032) so that the cyan level is 1.2 \pm 0.2Vp-p.

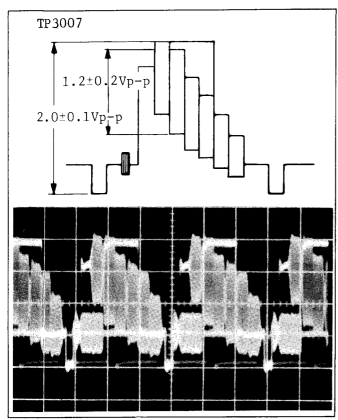


Fig. E23 TP3007 0.5V/20µsec. div.

2-3-10. Low Frequency Noise Canceller Adjustment

Test point: TP3006

Adjustment: R3037 (LINE NOISE CANCELLER)

- 1. Supply a color bar signal (1Vp-p) to the Video Input on the rear panel.
- 2. Place the unit in the SLP mode and make a recording for a few minutes.
- 3. Playback the portion just recorded.
- 4. Connect the scope to TP3006 on the Luminance Section.
- 5. During playback, adjust the LINE NOISE CANCELLER (R3037) so that the width (w) of signal on TP3006 is minimum.

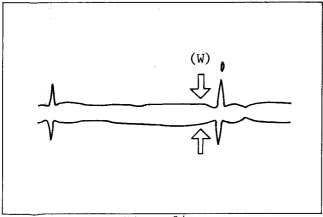


Fig. E24

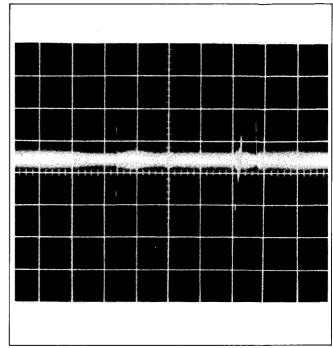


Fig. E25 TP3006 50mV/2msec. div.

2-3-11. V Lock Adjustment

Equipment: TV Monitor Adjustment: R3080 (V-Lock)

- Supply a color bar signal to the Video Input on the rear panel or tune in a local TV program.
- 2. Insert a cassette and make a recording in the SLP mode for a few minutes.
- 3. Playback the portion just recorded.
- 4. Turn the slow tracking VR on the front panel to the center detect point.
- 5. Place the unit in PAUSE/STILL mode.
- 6. Adjust the V-Lock (R3080) so that the center of picture is most stable.

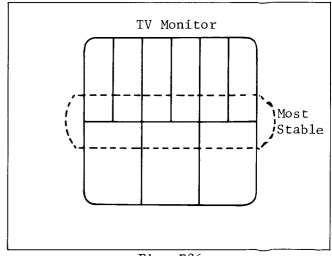


Fig. E26

2-4. System Control Section

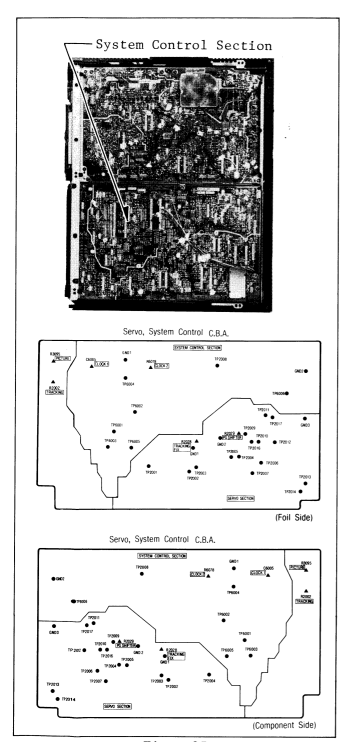


Fig. E27

2-4-1. CLOCK 1 Adjustment

Test Point: TP6002

Adjustment: C6005 (CLOCK 1)

- 1. Connect the frequency counter with 10:1 Probe to TP6002 on the system control section.
- 2. Remove the wire W117 from the component side on the System Control board.
- 3. Adjust the CLOCK 1 (C6005) from the component side so that the frequency at TP6002 is 349.525±0.01KHz.
- 4. Remove the frequency counter.
- 5. Return the wire W117.

2-4-2. CLOCK 2 Adjustment

Test Point: TP6005

Adjustment: R6078 (CLOCK 2)

- 1. Connect the scope to TP6005 on the system control section.
- 2. Place the unit in STOP mode.
- 3. Adjust the CLOCK 2 (R6078) on the system control section so that the "T" is $100 \pm 2 \ \mu sec.$

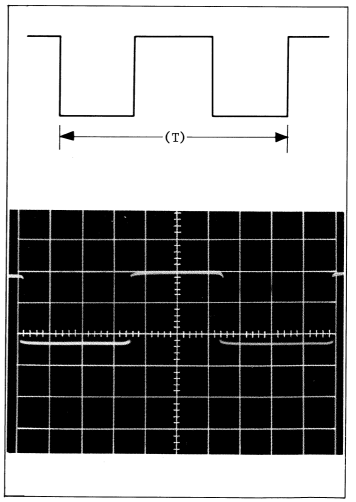


Fig. E28 TP6005 2V/10µsec. div.

2-5. TV Demodulator Section

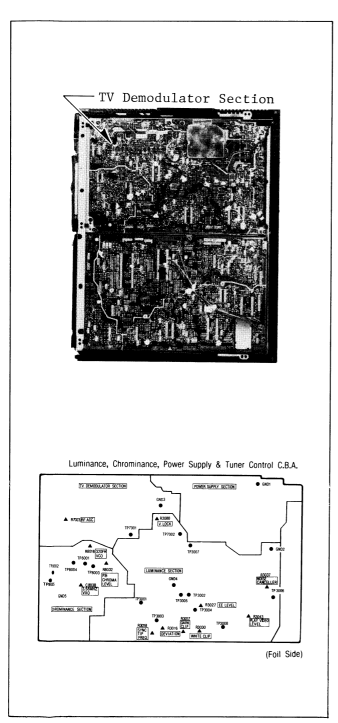


Fig. E29

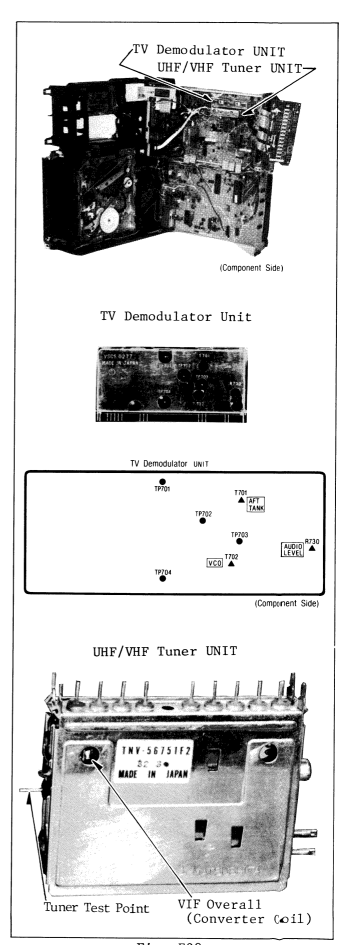


Fig. E30

2-5-1. VIF Overall Adjustment and VCO Adjustment

Test Points: TP704, TP703 T702 (VCO) Adjustments:

Tuner converter coil L13

(VIF Overall ADJ)

(CAUTION)

Since the TV Demodulator unit and UHF/VHF tuner unit have already been factory adjusted, do not try to adjustment unless absolutely necessary.

Factory Adjustment

A-1. VIF Overall Adjustment

1. Connect the VIF Sweep Generator, Trap Adjuster and Monitor Scope as shown below.

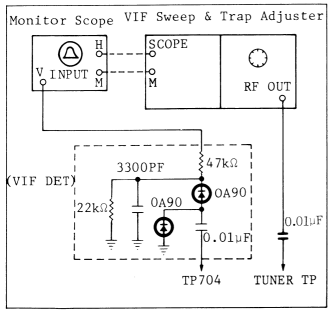


Fig. E31

- 2. Connect the output of the VIF Sweep Generator to tuner test point on the UHF/VHF tuner unit.
- 3. Connect the V Input of the Monitor Scope to TP704 on the TV Demodulator unit through VIF Detector.
- 4. Control to Channel 13.
- 5. Connect the DC power supply unit to TP701 on the TV Demodulator unit.
- 6. Connect TP702 and GND with a $3.3\mu F/25V$ capacitor.
- 7. Adjust the VCO (T702) so that the beat portion is at center as shown below.

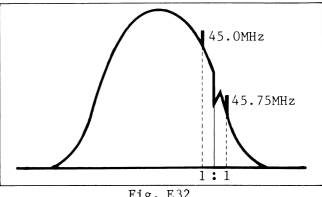


Fig. E32

- 8. Set the voltage on the TP701 so that the waveform level is maximum.
- 9. Adjust the output of the VIF Sweep Generator so that the A level is 1.0 Vp-p.

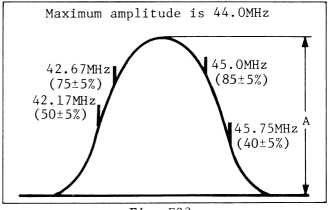


Fig. E33

- 10. Increase the VIF Sweep Generator output by 25dB.
- 11. Adjust the output of the DC Power Supply so that the A portion becomes 1.0Vp-p.
- 12. Adjust the tuner converter coil (L13) UHF/VHF tuner unit so that the sweep output waveform is as shown in Fig. E33.

- 13. Adjust the VCO (T702) so that the Beat portion is 45.75MHz marker as shown below.
- 14. Remove the capacitor.

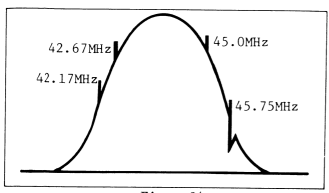


Fig. E34

A-2. VCO Adjustment

- 1. Adjust the DC power supply output by OV .
- 2. Connect a 3.3 $\mu F/25V$ capacitor between TP702 and GND.
- 3. Connect the Frequency Counter to TP703 on the TV Demodulator unit through a Tuning Amp.

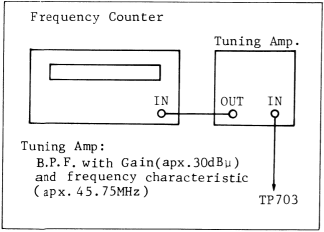


Fig. E35

- 4. Adjust the VCO (T702) so that the frequency is 45.75MHz±10kHz.
- 5. Remove the capacitor.
- B. Field Adjustment
- 1. Supply the NTSC standard color bar signal to the RF Input on the rear panel and tune this signal.

- 2. Connect the scope to TP704 on the TV Demodulator unit.
- 3. Adjust the VCO (T702) so that the waveform is as shown below.

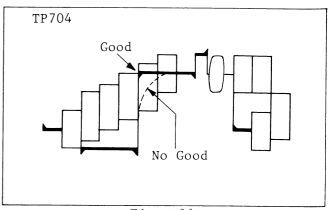


Fig. E36

- 4. Change the scope from TP704 to pin 6 of TV Demodulator unit.
- 5. Adjust the VIF Overall (Converter Coil L13) on the UHF/VHF tuner unit so that the burst level is 23±1% of video level.

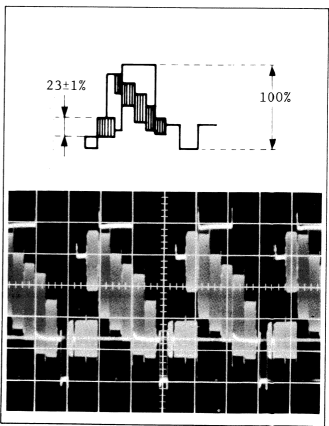


Fig. E37 Pin 6 of TV Demodulator Unit 0.2V/20µsec. div.

2-5-2. AFT Trans Adjustment

Test Point: Tuner Test Point (TP)

Adjustment: T701 (AFT)

- 1. Tune in a local TV program on Channel 4.
- 2. Connect the frequency counter to tuner test point on the UHF/VHF tuner unit through a $10k\Omega$ resistor and a 10PF capacitor.

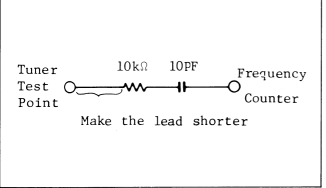


Fig. E38

- 3. Set the AFT switch on the front panel to "OFF".
- 4. Adjust the tuning VR on the front panel so that the frequency is $113.00 \pm 0.01 \text{MHz}$.
- 5. Set the AFT switch on the front panel to "ON".
- 6. Adjust the AFT (T701) so that the frequency is $113.00 \pm 0.005 \text{MHz}$.
- 7. Remove the frequency counter.

2-5-3. Audio Level Adjustment

Test Point: Pin 15 of the TV Demodulator

unit

Adjustment: R730 (AUDIO LEVEL)

- 1. Supply TV RF signal with audio modulation of $400 \mathrm{Hz}$ at 30% to the RF Input on the rear panel.
- 2. Connect the scope between pin 15 of the TV Demodulator unit and GND.
- 3. Adjust the AUDIO LEVEL (R730) so that the level is 133 $^{+20}$, $^{-30\text{mVp-p}}$.

2-5-4. RF AGC Adjustment

Test Point: TP7001

Adjustment: R7023 (RF AGC)

- 1. Tune in a color bar signal (VHF).
- 2. Set the AFT switch to "ON" position.
- 3. Set the input level of electric field to $62\pm 1\,dB\mu$. (Using the Attenuator and Spectrum Analyzer)
- 4. Connect the scope to TP7001 on the tuner control section.
- 5. Turn the RF AGC(R7023) on the tuner control section fully clockwise from foil side.
- 6. Then slowly turn the RF AGC (R7023) till just before the voltage drops.
- 7. Change the input electric field from $62dB\mu$ to $65dB\mu$.
- 8. Confirm that the voltage at TP7001 has dropped more than 1.0V.

2-6. IR Remote Receiving Detector Section

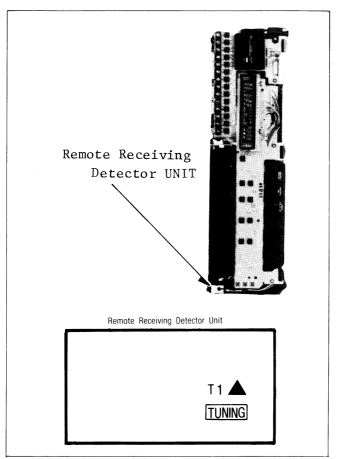


Fig. E39

2-6-1. Tuning Coil Adjustment

Test point: Pin 1 of P6013 Adjustment: T1 (Tuning)

1. Take out a remote receiving detector unit from the unit.

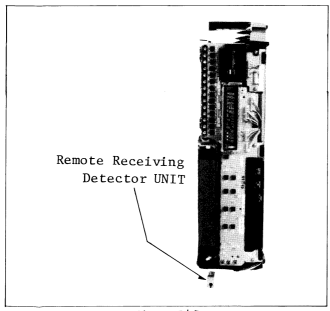


Fig. E40

2. Place the remote controller box and unit as shown in Fig. E41

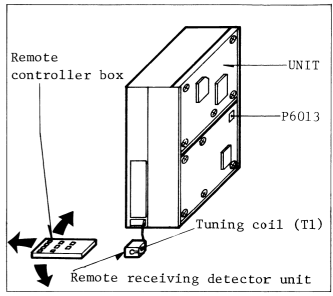


Fig. E41

- 3. Place the unit in stop mode.
- 4. Connect the scope to pin 1 of P6013 on the System Control Section.
- 5. Change the direction of the remote controller box gradually with pushing the stop button on remote control box until the waveform on the scope is just disturbed.

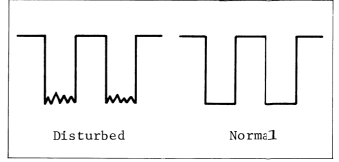
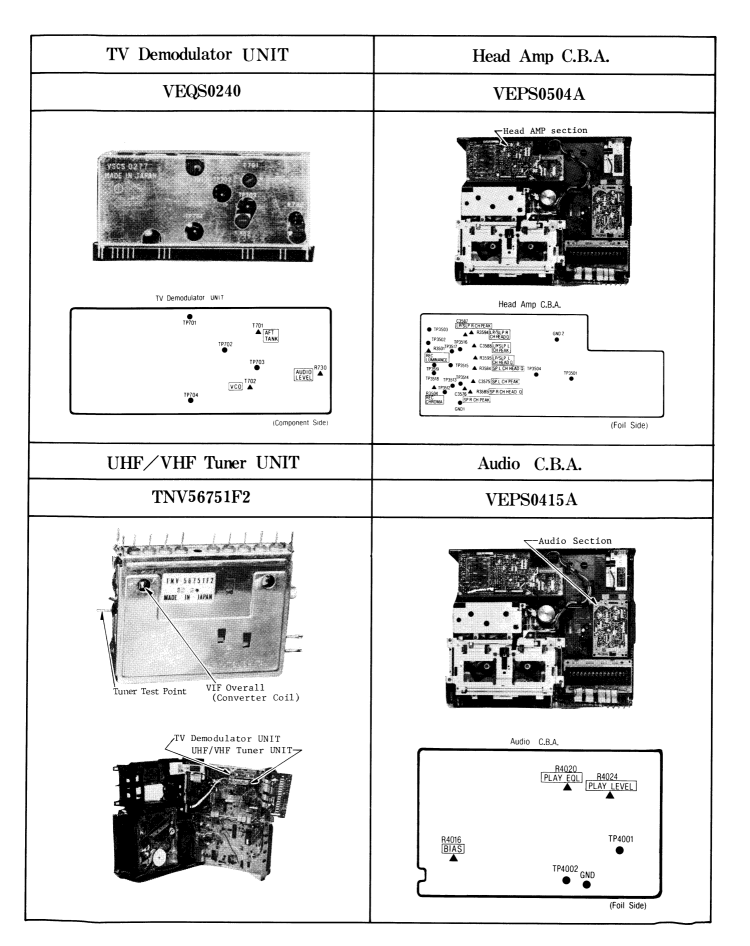
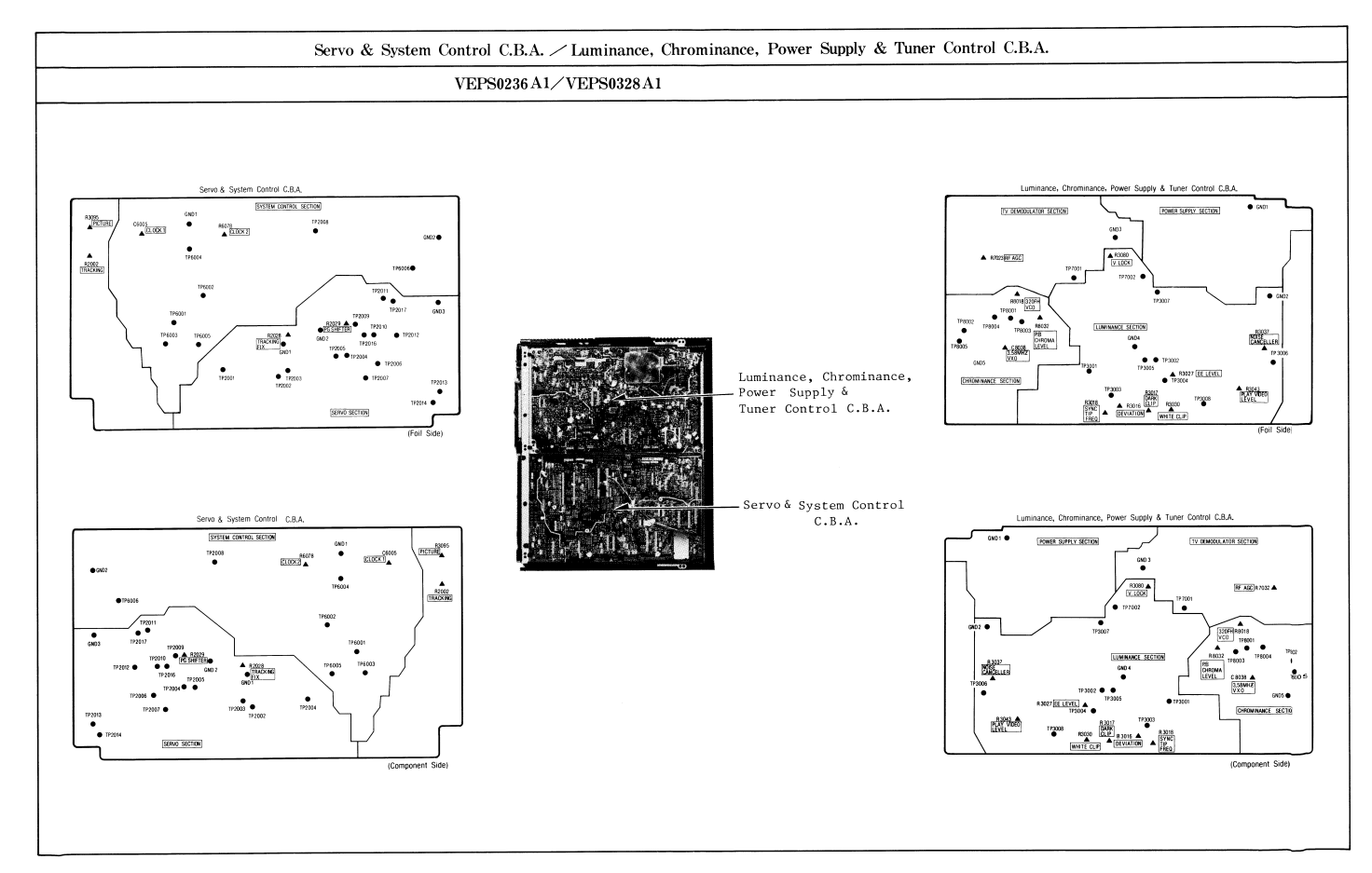


Fig. E42

- 6. Adjust the Tuning coil (T1) on remote receiving detector unit continuing the condition of item 5 so that the wareform at pin 1 of P6013 is best.
- 7. Return a remote receiving detector unit to the unit.
- 8. Remove the scope.



Location of Test Points and Controls



Panasonic. MATSUSHITA ELECTRIC

Service Manua

Vol. 3

Block Diagrams

Video Cassette Recorder Panasonic VHS Omnivision

PV-1520

SPECIFICATIONS

Power Source:

 $120 \text{ V AC } \pm 10\%, 60 \text{ Hz } \pm 0.5\%$

Power Consumption:

Approx. 24 watts (When the Power switch

is OFF, Approx. 11 watts)

Television System:

EIA Standard (525 lines, 60 fields)

NTSC color signal

Video Recording

System: 4 rotary heads helical scanning system

Luminance: FM azimuth recording Color signal: Converted subcarrier phase

shift recording

Audio Track:

1 track Tape Format:

Tape width 1/2" (12.7 mm), high density

tape

Tape Speed:

SP mode: 1-5/16 i.p.s. (33.35 mm/s) LP mode: 21/32 i.p.s. (16.67 mm/s) SLP mode: 7/16 i.p.s. (11.12 mm/s)

Record/Playback Time: 8 HRS. with 160 min. type tape used in

SLP mode

FF/REW Time:

Less than 6 min. with 120 min. type tape

Heads:

Video: 4 rotary heads Audio/Control: 1 stationary head

Erase: 1 full track erase

1 audio track erase

Input Level:

Video: VIDEO IN Jack (RCA type)

 $1.0\,\mathrm{Vp}$ -p, 75Ω unbalanced

Audio: AUDIO IN Jack (RCA type)

 $-20\,\mathrm{dB}$, $50\,\mathrm{k}\Omega$ unbalanced

TV Tuners: VHF Input: Ch2-Ch13,

Cable Channels "A"-"W"

 75Ω unbalanced

UHF Input: Ch14-Ch83, 300Ω balanced

Output Level:

Video: VIDEO OUT Jack (RCA type)

 $1.0\,\mathrm{Vp}$ -p, $75\,\Omega$ unbalanced

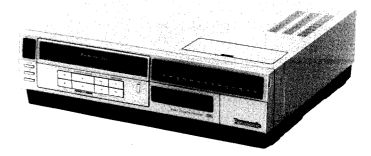
Audio: AUDIO OUT Jack (RCA type)

 $-6 \, dB$, 600Ω unbalanced

RF Modulated: Ch3/Ch4 switchable,

72 dB µ, (Open Voltage)

 75Ω unbalanced



Video Horizontal

Resolution: Color: more than 230 lines

B/W: more than 230 lines

Audio Frequency

Response: SP mode: 100 Hz ~ 8kHz

(10dB down) LP mode: 100 Hz ~ 6kHz SLP mode: 100 Hz~5 kHz

Signal-to-Noise Ratio: Video: SP mode: better than 43dB

LP mode: better than 41 dB SLP mode: better than 41dB (Rohde & Schwarz noise meter) Audio: SP mode: better than 42dB

LP mode: better than 40 dB SLP mode: better than 40 dB

Operating

Temperature: 41°F-104°F (5°C-40°C) 10% - 75%

Operating Humidity:

Weight:

20.1 lbs. (9.1 kg)

Dimensions:

 $16-15/16''(W) \times 14-5/16''(D) \times 5-1/8''(H)$

 $(430 \,\mathrm{mm} \times 364 \,\mathrm{mm} \times 130 \,\mathrm{mm})$

Accessories Supplied:

Available Tapes:

· Wireless remote control unit

• VHF matching box 75Ω-300Ω

transformer

• $300\Omega - 75\Omega$ transformer

• Coaxial cable with one-touch type F

Connector

• Twin-lead cable

• Video cassette tape, NV-T60

1/2" VHS video cassette tapes

NV-T160 Approx. 1073ft. (327mm), 160,

320, or 480 min.

NV-T120 Approx. 810 ft. (247 mm), 120,

240, or 360 min.

NV-T60 Approx. 417 ft. (127 m), 60, 120, or

180 min.

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.

anasonic.

Matsushita Engineering & Service Company Division of Matsushita Electric Corporation of America 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

Panasonic Sales Company. Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanțeria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

CONTENS

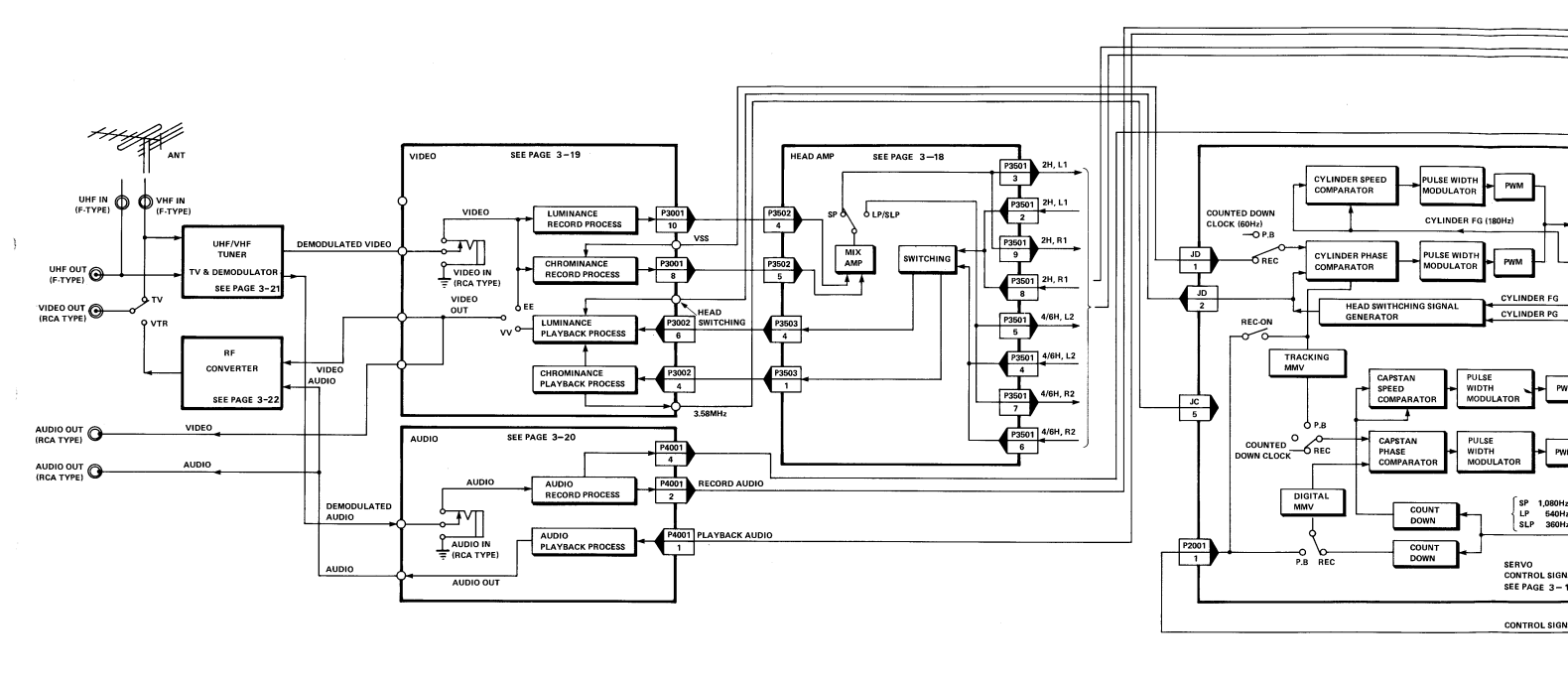
SPECIFICATIONS	Cover
OVERALL BLOCK DIAGRAM	3- 1
SYSTEM CONTROL BLOCK DIAGRAMS	3- 2
KEY MATRIX	3- 2
IR WIRELESS TRANSMITTER	3- 3
SAFETY FEATURES	3- 3
MODE DISPLAY TUBE	3- 4
DRIVE SIGNAL	3- 4
MODE SELECT SWITCH	3- 5
STOP> PLAY	3- 6
PLAY—► STOP	3- 7
STOP —— FF	3- 8
FF> STOP	3- 9
REC.PLAY → REC.PAUSE	3-10
REC.PAUSE → REC.PALY	3-11
PLAY> REVIEW	3-12
REVIEW—→ PLAY	3-13
STOP—— EJECT	3–14
MICROPROCESSOR (1C6002) I/O CHART	г 3–15
MICROPROCESSOR (IC6003) I/O CHART	Г 3–16
SERVO BLOCK DIAGRAM	3–17
HEAD AMP BLOCK DIAGRAM	3-18
LUMINANCE & CHROMINANCE BLOCK DIAGE	RAM 3–19
AUDIO BLOCK DIAGRAM	3–20
TV DEMODULATOR BLOCK DIAGRAM	3-21
RF CONVERTER BLOCK DIAGRAM	3-22
ABBREVIATIONS	
ACC : Automatic Color Gain Control AFC : Automatic Frequency Control AGC : Automatic Gain Control AMP : Amplifier APC : Automatic Phase Control BPF : Band Pass Filter DIFF AMP : Differential Amplifier DOC : Drop Out Compensation FF : Flip Flop HPF : High Pass Filter	LPF : Low Pass Filter MMV : Monostable Multi Vibrator OSC : Oscillator PWM : Pulse Width Modulation SEP : Separator VCO : Voltage Controlled Oscillator VSS : Vertical Sync Signal VXO : Voltage Controlled Crystal Oscillator

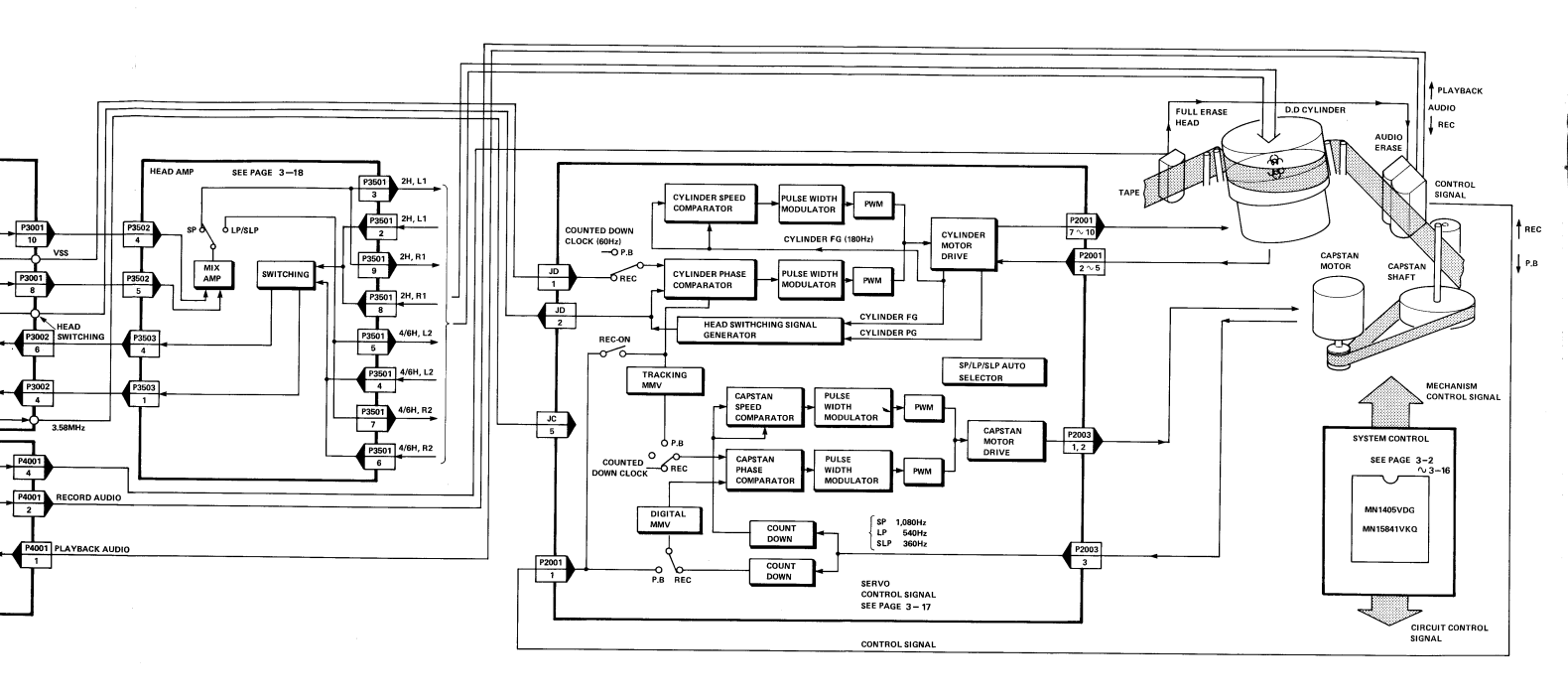
-NOTICE

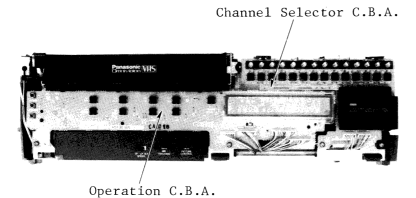
In order to operate the unit without a tape, make the following connections.

- 1. Push the Slot SW on the cassette up unit (Slot SW turns ON).
- 2. Push the cassette Holder.
- 3. Connect a jumper between TP6006 and GND.
- 4. Connect a jumper between TP2006 and TP6002. Above test points are located on the Servo, Audio & System Control board.

OVERALL BLOCK DIAGRAM



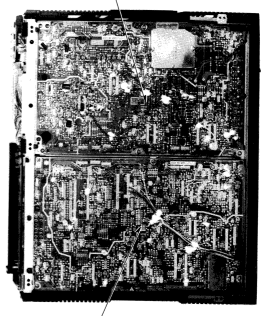




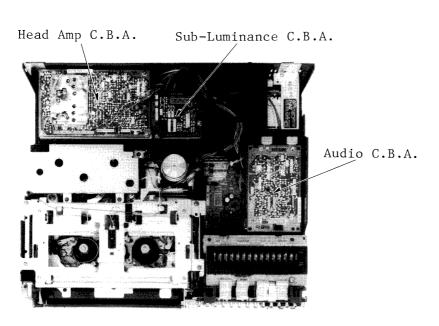
REC

₽.B

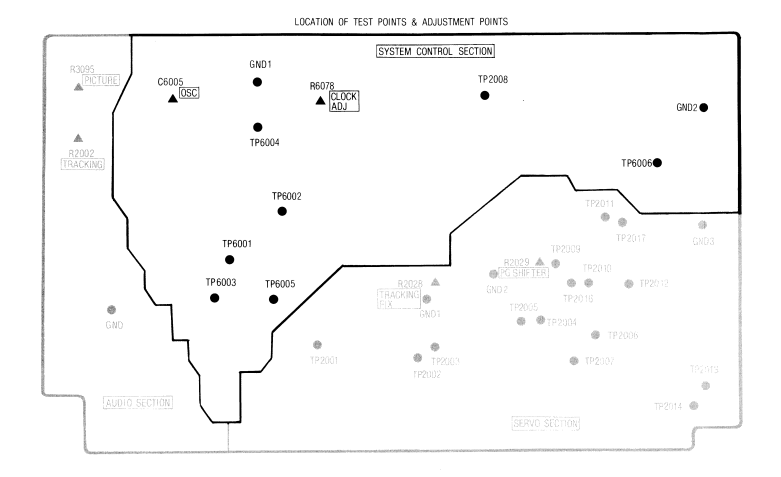
Luminance/Chrominance/Power Supply/TV Demodulator C.B.A.

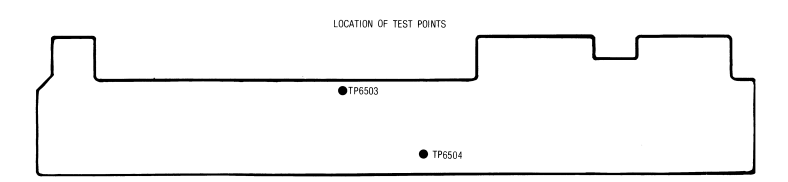


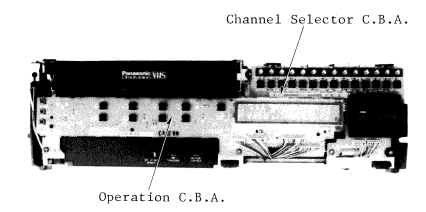
Servo/Audio/System Control C.B.A.

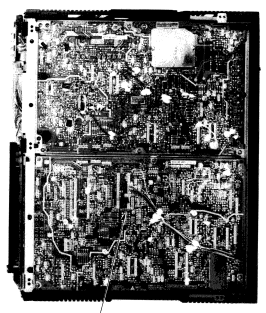


KEY MATRIX BLOCK DIAC

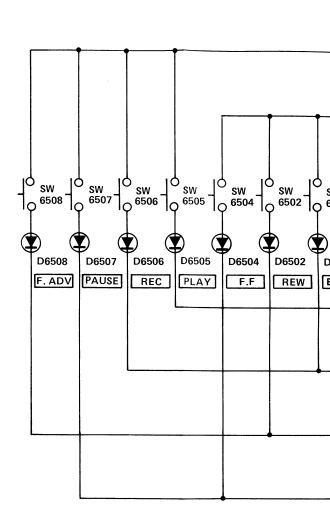




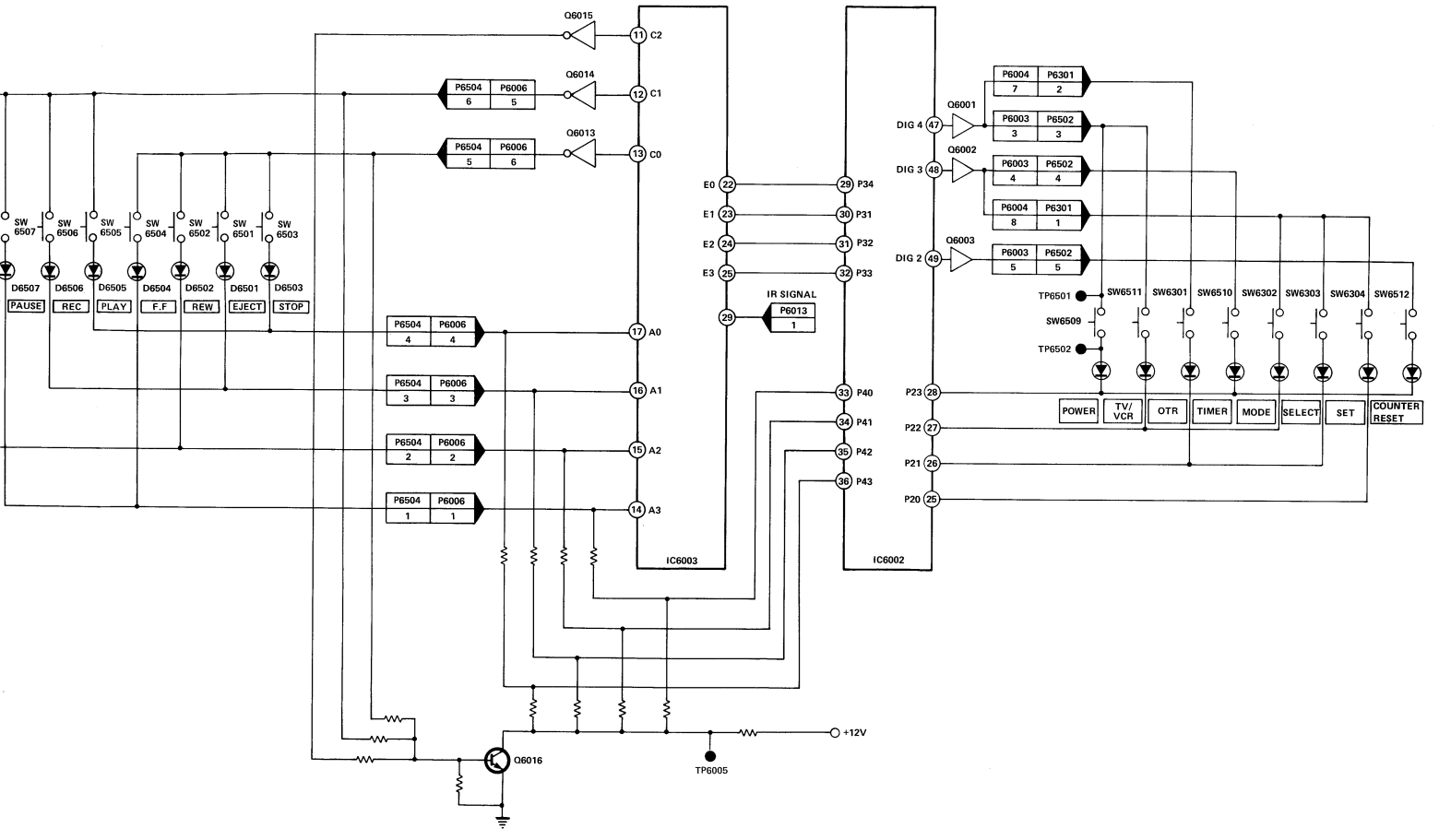




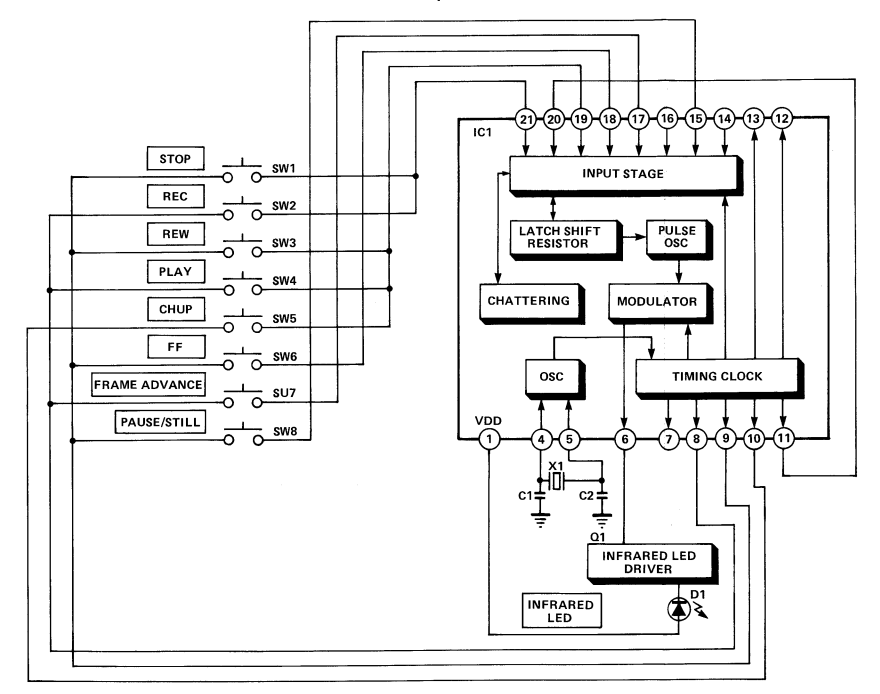
System Control Section
(Servo/Audio/System Control
C.B.A.)



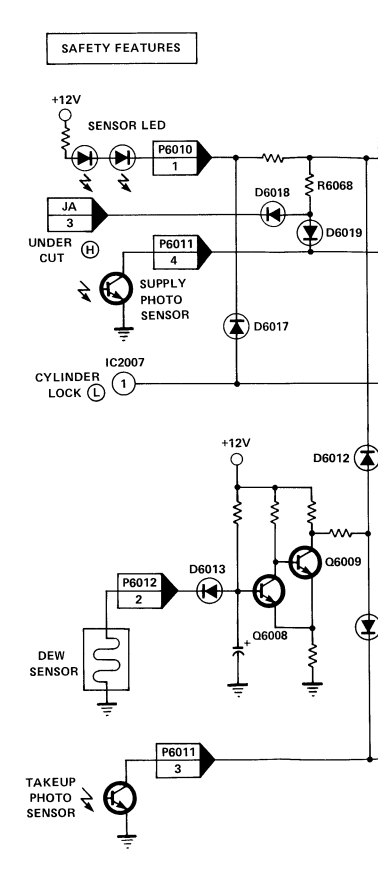
MATRIX BLOCK DIAGRAM (SYSTEM CONTROL)



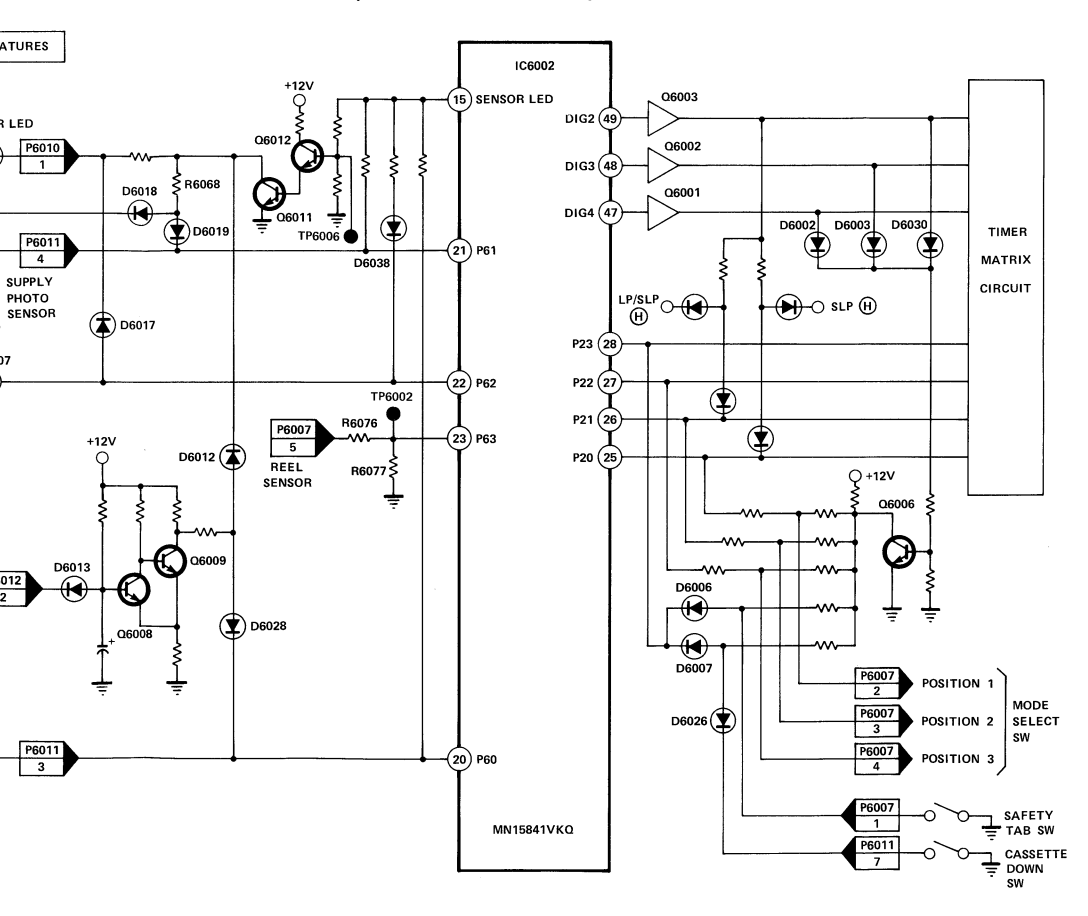
IR WIRELESS TRANSMITTER BLOCK DIAGRAM (SYSTEM CONTROL)



SAFETY FEATURES BLOCK DI

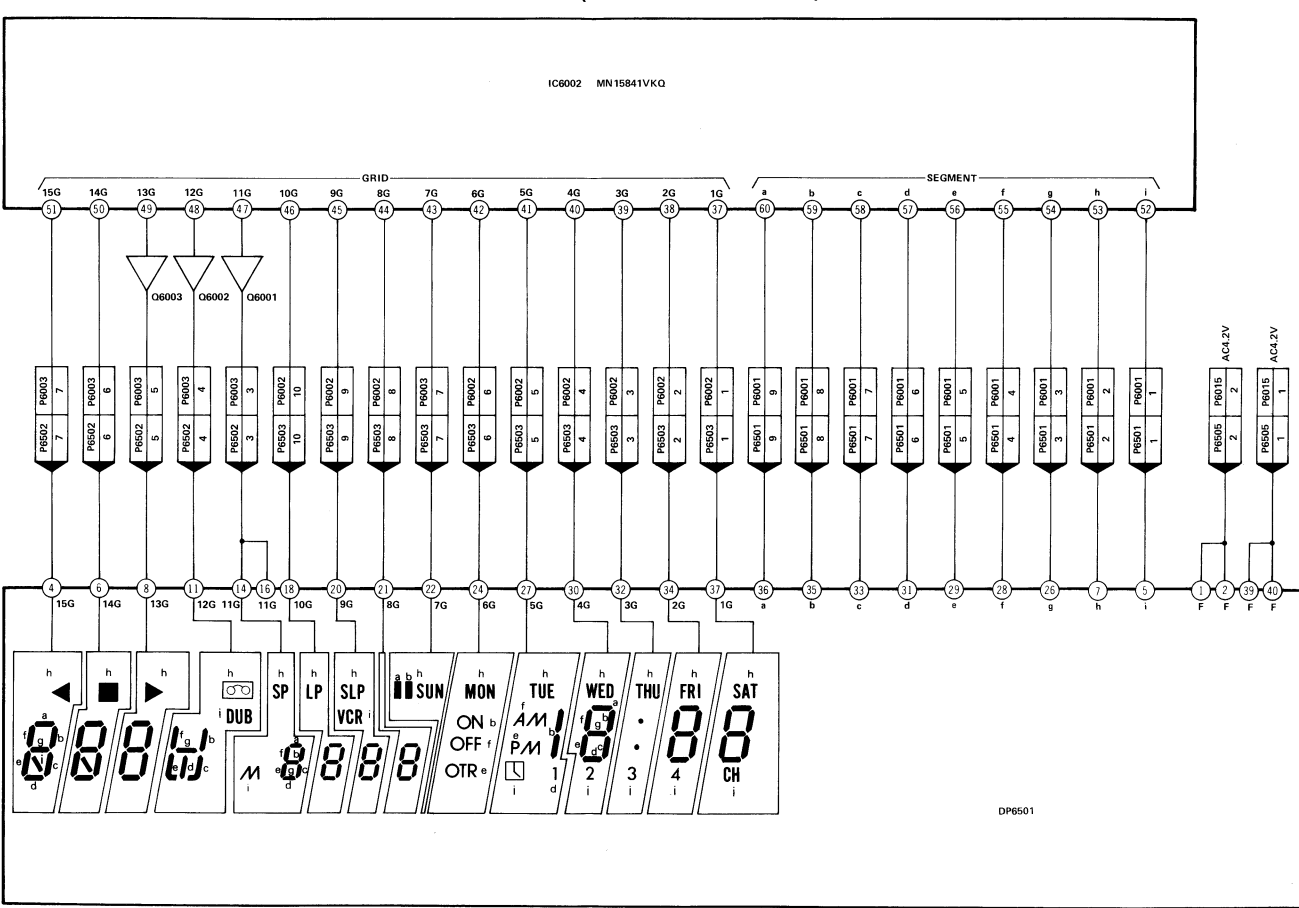


FEATURES BLOCK DIAGRAM (SYSTEM CONTROL)



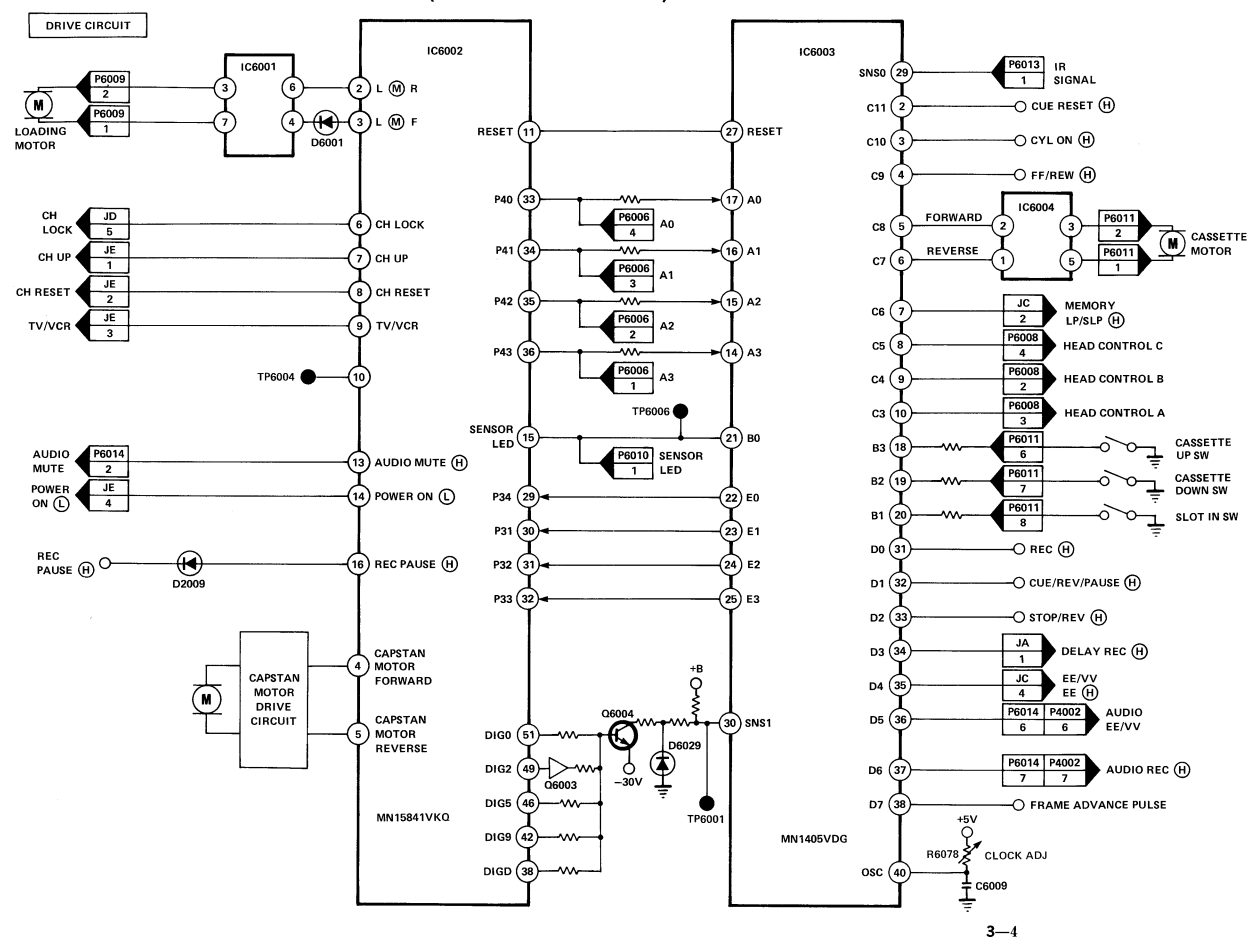
3-4 MODE DISPLAY TUBE DRIVE/ DRIVE SIGNAL

MODE DISPLAY TUBE DRIVE BLOCK DIAGRAM (SYSTEM CONTROL)

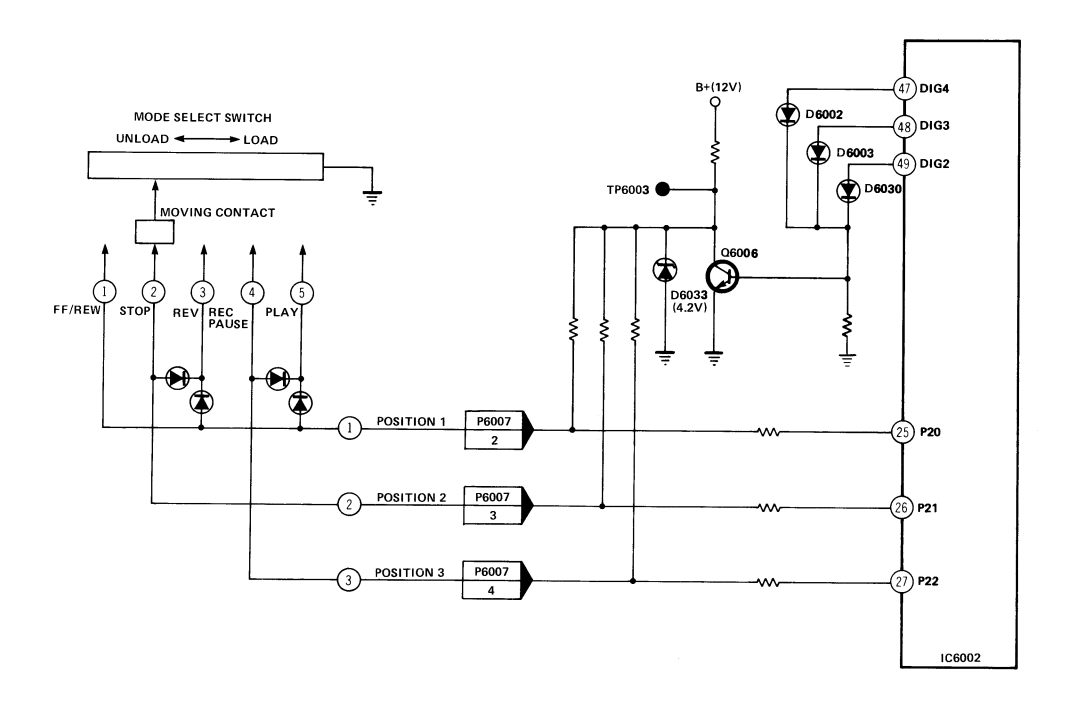


DRIVE SIGNAL BLOCK DIAGRAM (SYSTEM CONTROL)

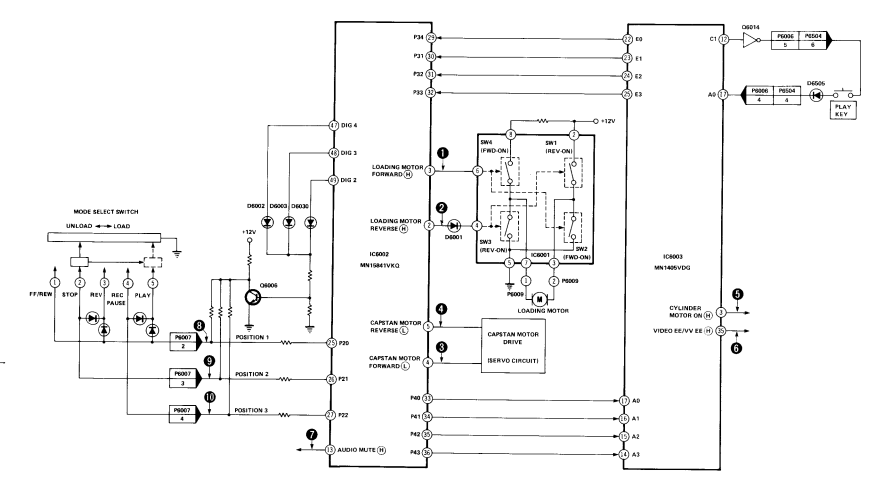
P6505 P6015



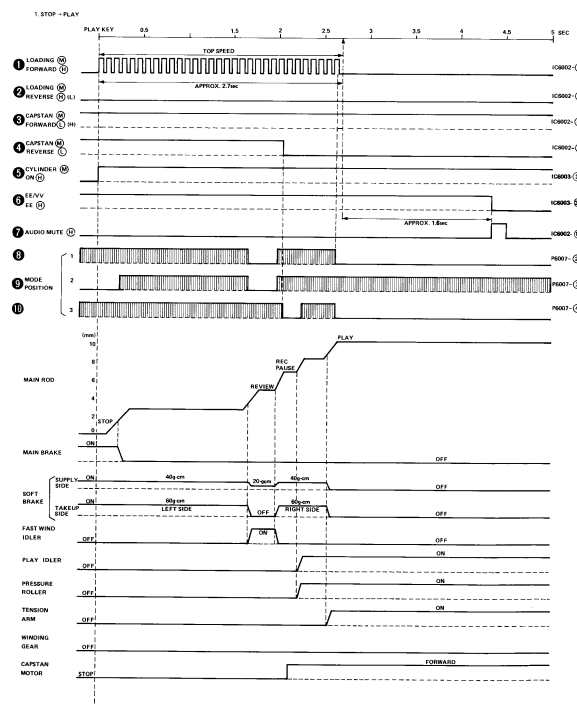
MODE SELECT SWITCH BLOCK DIAGRAM



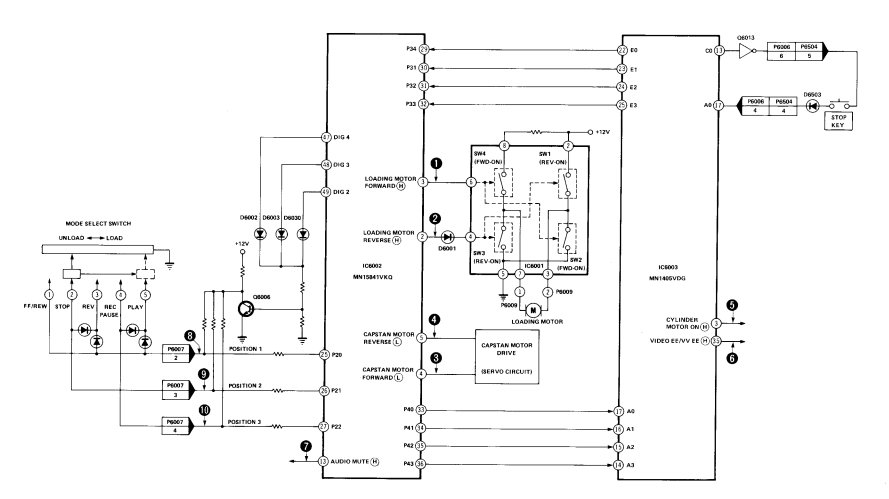
STOP → PLAY BLOCK DIAGRAM (SYSTEM CONTROL)



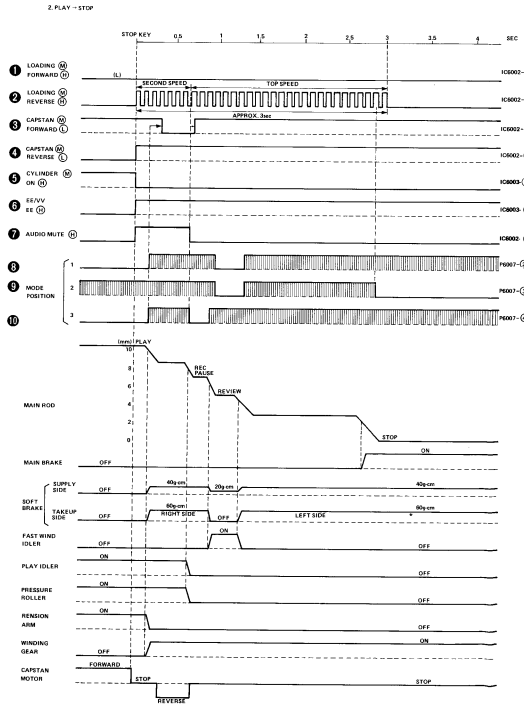
STOP → PLAY MODE TIMING CHART



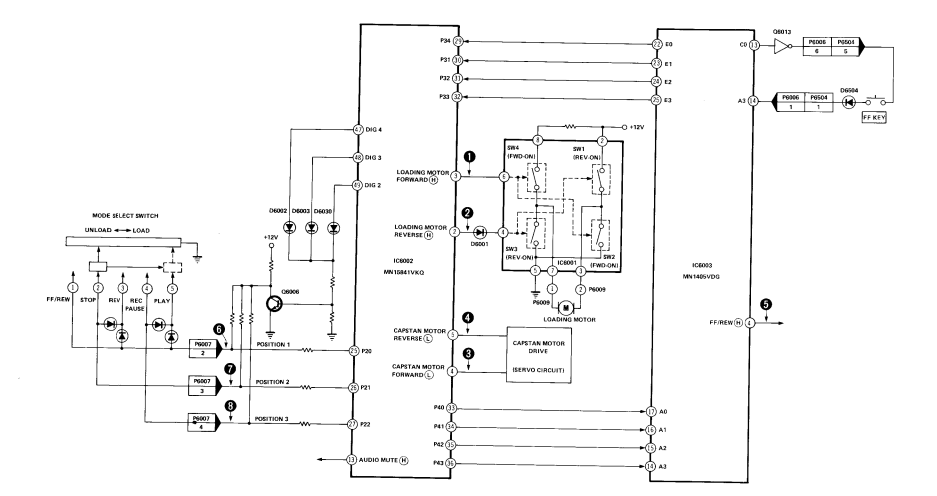
PLAY → STOP BLOCK DIAGRAM (SYSTEM CONTROL)



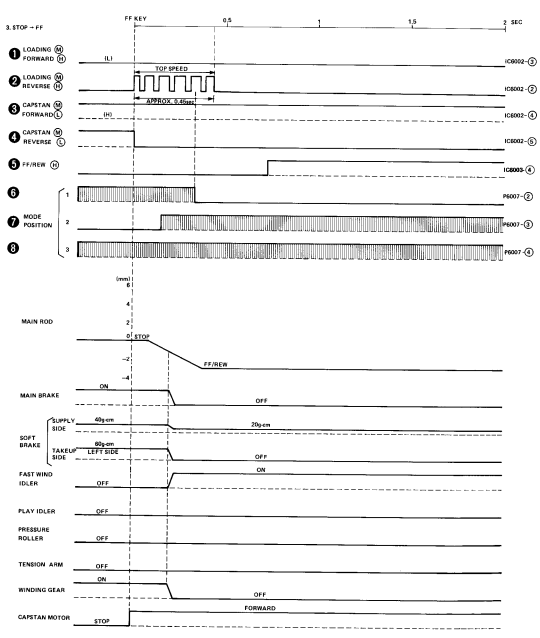
PLAY → **STOP MODE TIMING CHART**



STOP → FF BLOCK DIAGRAM (SYSTEM CONTROL)

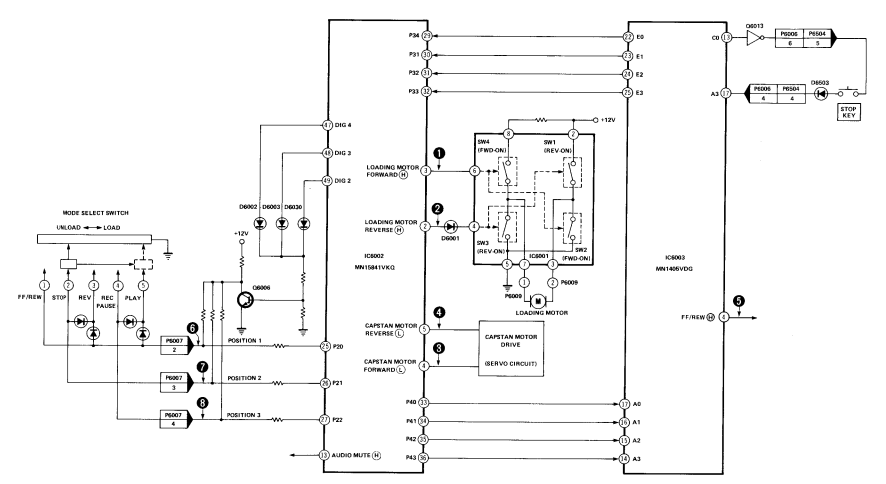


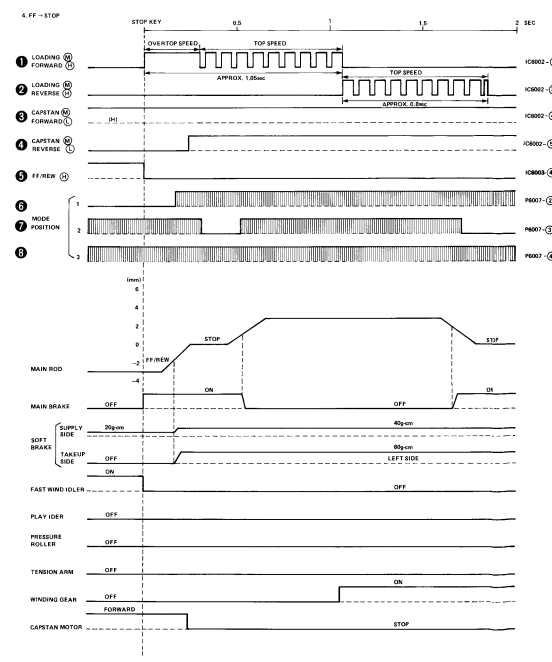
STOP → FF MODE TIMING CHART



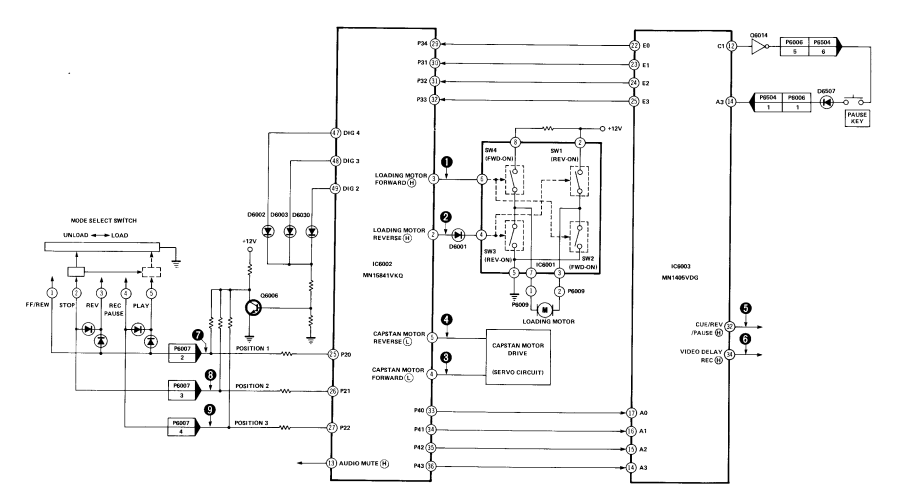
FF → STOP BLOCK DIAGRAM (SYSTEM CONTROL)

FF → STOP MODE TIMING CHART

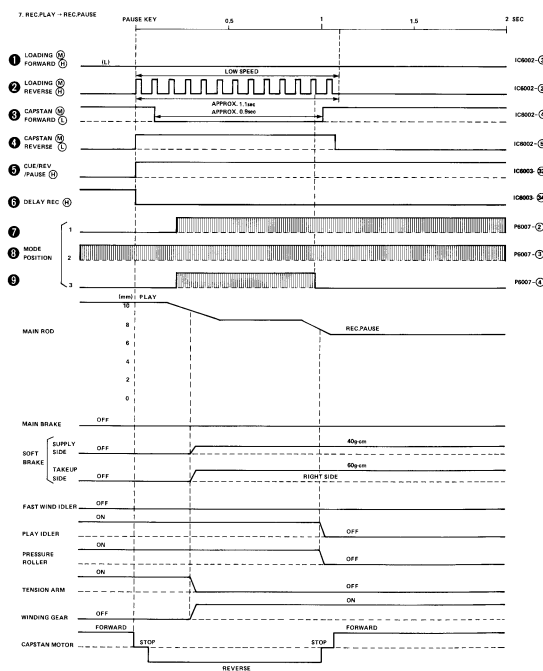




REC • PLAY → REC • PAUSE BLOCK DIAGRAM (SYSTEM CONTROL)

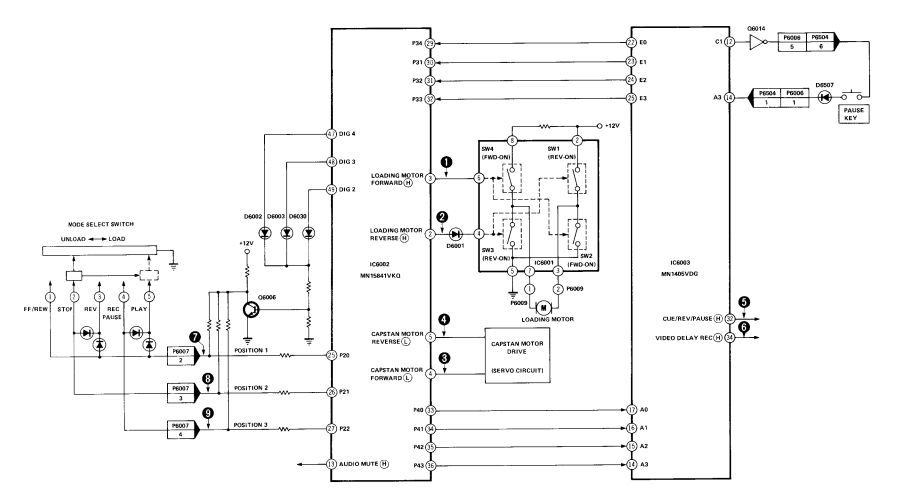


REC • PLAY → REC • PAUSE MODE TIMING CHART



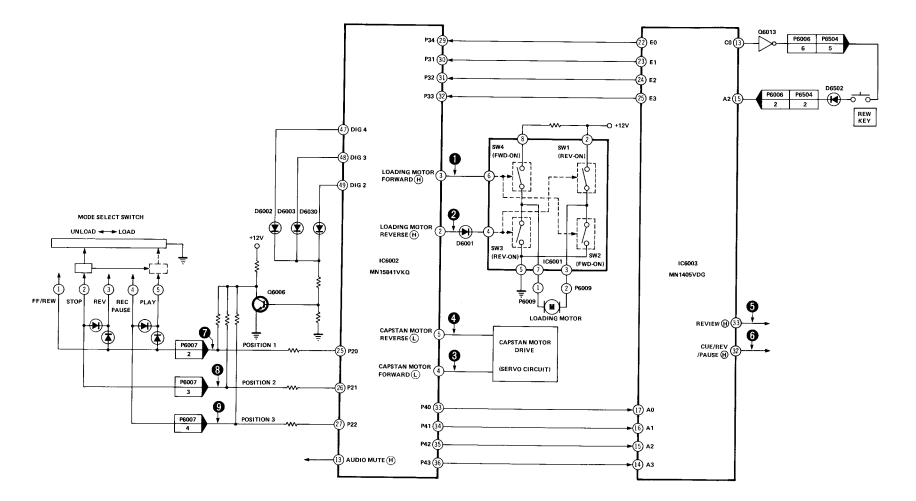
REC • PAUSE → REC • PLAY BLOCK DIAGRAM (SYSTEM CONTROL)

REC • PAUSE → REC • PLAY MODE TIMING CHART

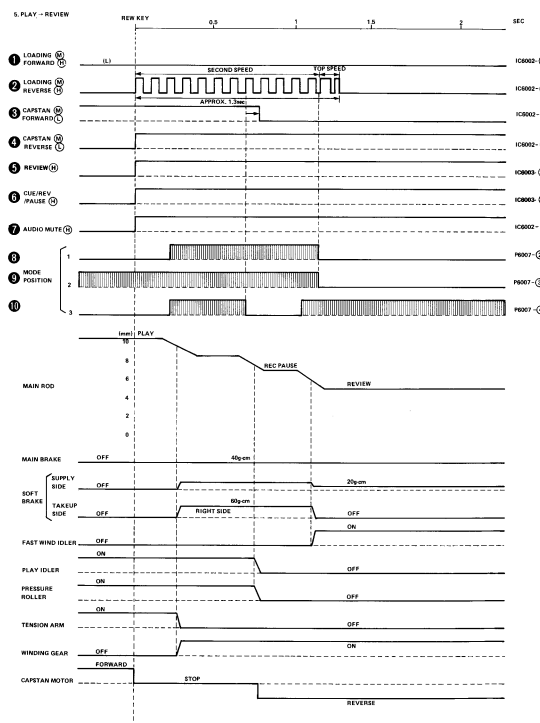


8. REC.PAUSE → REC.PLAY CAPSTAN (M) FORWARD (L) CAPSTAN (L) 6 CUE/REV /PAUSE (H) 6 DELAY REC P6007-2 MODE POSITION 0 FAST WIND IDLER PRESSURE ROLLER

PLAY → REVIEW BLOCK DIAGRAM (SYSTEM CONTROL)

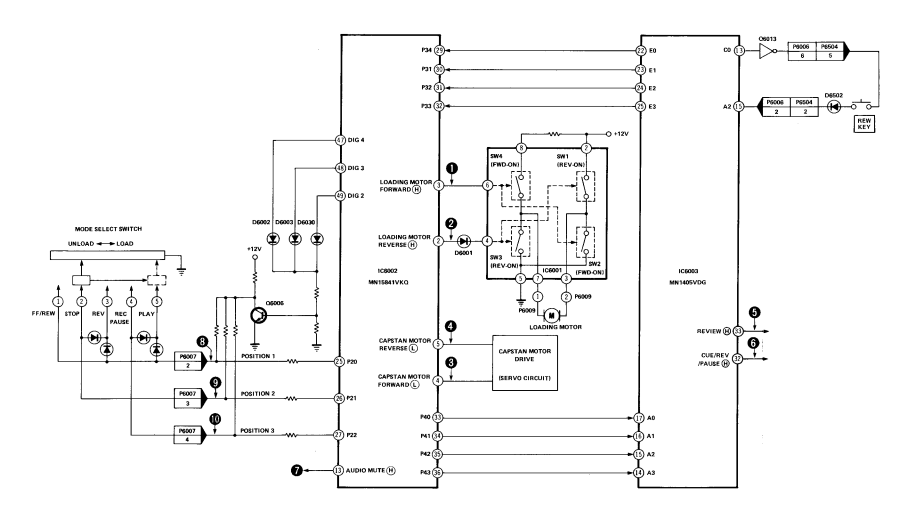


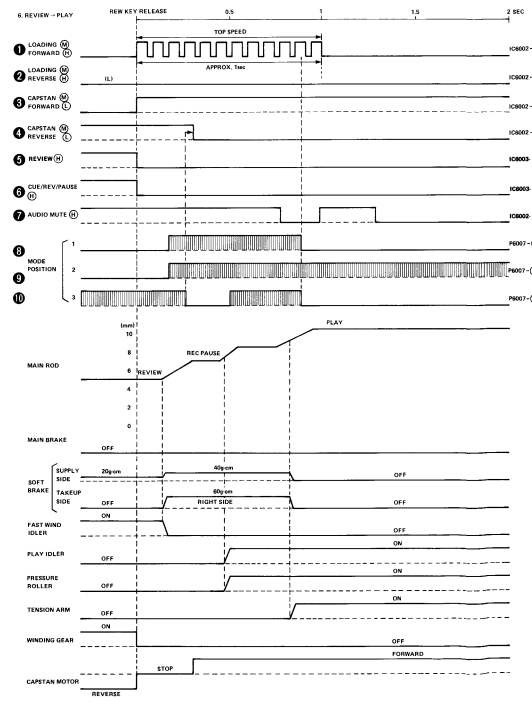
PLAY → REVIEW MODE TIMING CHART



REVIEW → PLAY BLOCK DIAGRAM (SYSTEM CONTROL)

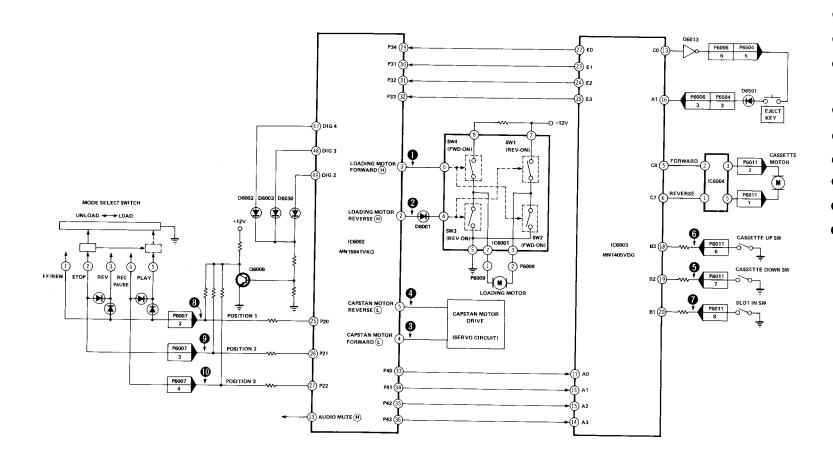
REVIEW → **PLAY MODE TIMING CHART**

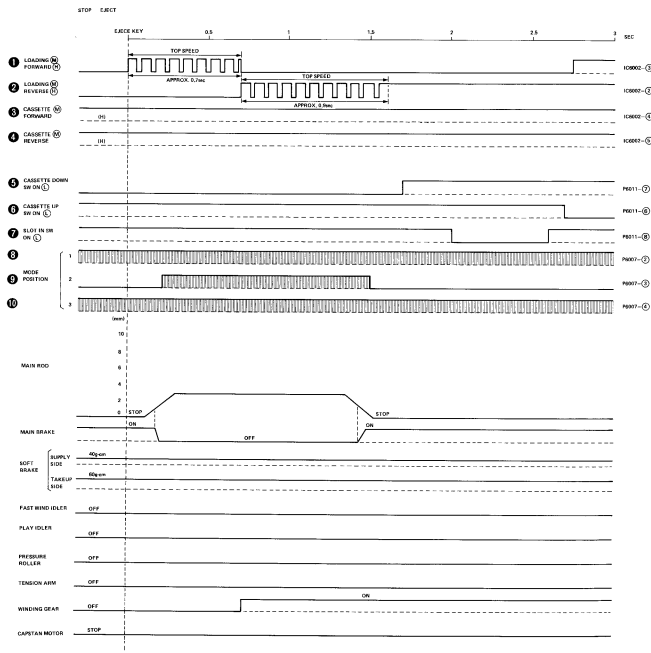




STOP → EJECT BLOCK DIAGRAM (SYSTEM CONTROL)

STOP → EJECT MODE TIMING CHART





MICROPROCESSOR (IC6002: MN15841VKQ) I/O CHART (SYSTEM CONTROL)

PIN	1/0	NAME/OPERATION
1	INPUT	vss
2	OUTPUT	LOADING (M) REVERSE (H)
3	OUTPUT	LOADING (M) FORWARD (H)
4	OUTPUT	CAPSTAN (M) FORWARD (H)
5	OUTPUT	CAPSTAN (M) REVERSE
6	OUTPUT	СН LOCK
7	OUTPUT	CH UP
8	OUTPUT	CH RESET
9	OUTPUT	TV/VCR
10	_	TP6004
11	INPUT	RESET
12	INPUT	IRQ
13	OUTPUT	AUDIO MUTE
14	OUTPUT	POWER ON (L)
15	OUTPUT	SENSOR LED
16	OUTPUT	REC PLAY PAUSE (H)
17	_	×1 (GND)
18	_	×0 (OPEN)
19	INPUT	REF VOLTAGE 1
20	INPUT	P60 (DEW (H), TAKEUP SENSOR (L))
21	INPUT	P61 (UNDER CUT (H), SUPPLY SENSOR (L))
22	INPUT	P62 (CYLINDER LOCK (L), SENSOR LED BROKEN (H))
23	_	-
24	INPUT	REF VOLTAGE 2
25	OUTPUT	P20
26	OUTPUT	P21
27	OUTPUT	P22
28	ОИТРИТ	P23
29	INPUT	P34
30	INPUT	P31
31	INPUT	PARALLEL DATA (From MN1405VDG)
32	INPUT	P33

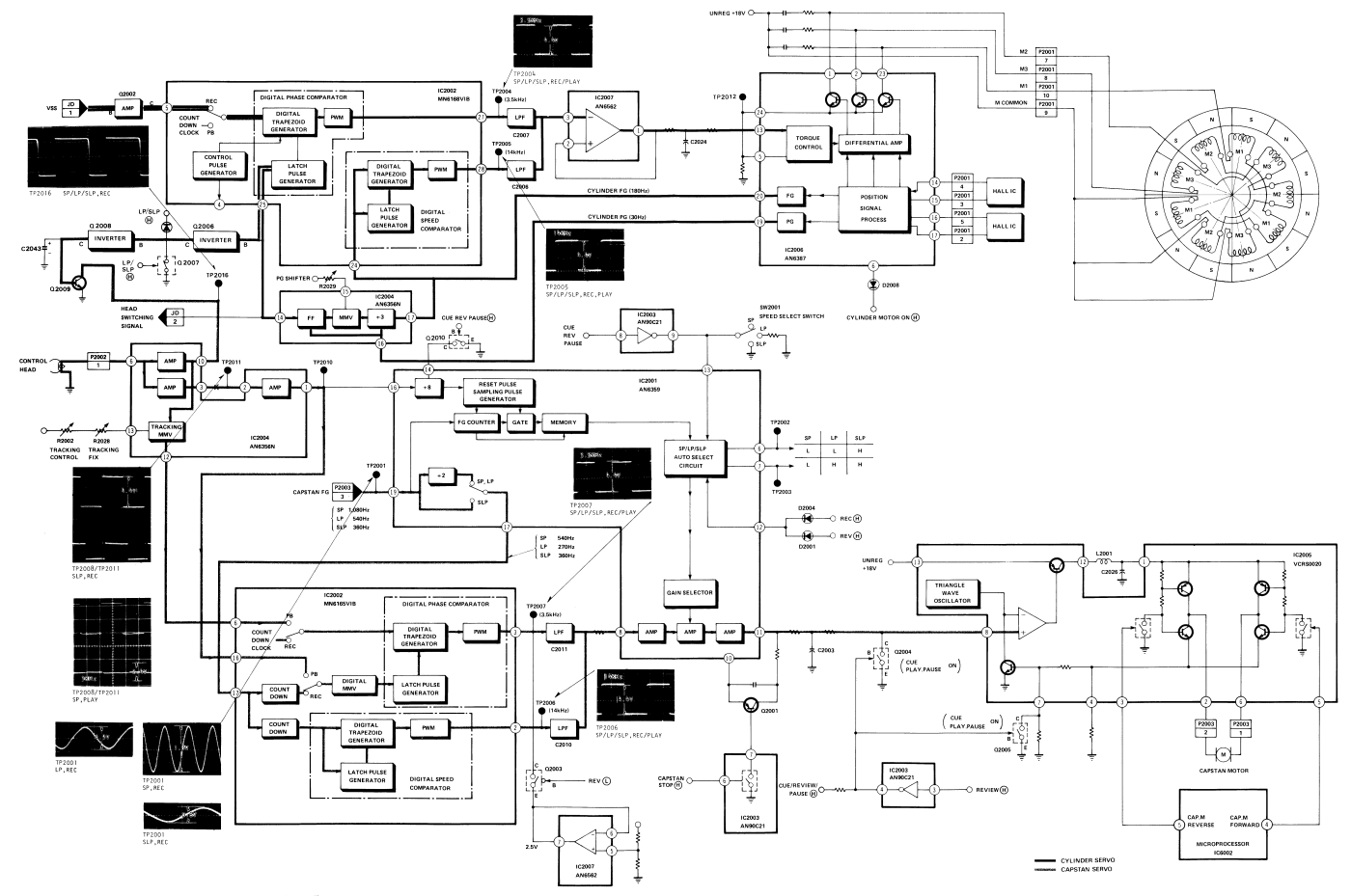
	1	
PIN	I/O	NAME/OPERATION
33	OUTPUT	P40)
34	OUTPUT	P41 DARALLEL DATA (to MANIA (05)/DC)
35	OUTPUT	PARALLEL DATA (to MN1405VDG)
36	OUTPUT	P43 J
37	OUTPUT	DIG E
38	OUTPUT	DIG D
39	OUTPUT	DIG C
40	OUTPUT	DIG B
41	OUTPUT	DIG A
42	OUTPUT	DIG 9
43	ОИТРИТ	DIG 8
44	ОИТРИТ	DIG 7
45	OUTPUT	DIG 6
46	OUTPUT	DIG 5
47	OUTPUT	DIG 4
48	OUTPUT	DIG 3 DISPLAY DRIVE
49	OUTPUT	DIG 2
50	OUTPUT	DIG 1
51	OUTPUT	DIG 0
52	OUTPUT	SEGMENT 8
53	OUTPUT	SEGMENT 7
54	OUTPUT	SEGMENT 6
55	OUTPUT	SEGMENT 5
56	OUTPUT	SEGMENT 4
57	OUTPUT	SEGMENT 3
58	OUTPUT	SEGMENT 2
59	OUTPUT	SEGMENT 1
60	OUTPUT	SEGMENT 0
61	INPUT	Vpp
62	INPUT	OSC 2
63	INPUT	OSC 1
64	INPUT	VDD

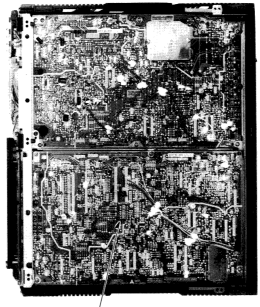
MICROPROCESSOR (IC6003: MN1405VDG) I/O CHART (SYSTEM CONTROL)

PIN	1/0	NAME/OPERATION		
1	INPUT	Vss		
2	OUTPUT	CUE RESET (H)		
3	OUTPUT	CYLINDER ON (H)		
4	ОИТРИТ	FF/REW (H)		
5	ОИТРИТ	CASSETTE (M) FORW	/ARD (H)	
6	OUTPUT	CASSETTE (M) REVE	RSE (H)	
7	OUTPUT	LP/SLP (H)		
8	OUTPUT	HEAD CONTROL C		
9	OUTPUT	HEAD CONTROL B		
10	OUTPUT	HEAD CONTROL A		
11	OUTPUT	C2		
12	OUTPUT	C1		
13	OUTPUT	C0		
14	INPUT	DATA IN A3 PARALLEL DATA (from MN15841VKQ)		
			SCAN PULSE	OPERATION
			C2	_
			C1	PLAY KEY
			C0	STOP KEY
15	INPUT	DATA IN A2 PARALLE	L DATA (from MI	V15841VKQ)
			SCAN PULSE	OPERATION
			C2	LP/SLP (H)
			C1	REC KEY
			C0	EJECT KEY
16	INPUT	DATA IN A1 PARALLEI	DATA (from MN	115841VKQ)
			SCAN PULSE	OPERATION
			C2	AUDIO MUTE
			C1	F ADVANCE KEY
			CO	REW KEY

	1			
PIN	1/0	NAME/OPERATION		
17	INPUT	DATA IN A0 PARALLEL DATA (from MN15841VKQ)		
		SCAN PULSE OPERATION		
		C2 CAMERA REMOTE PAUSE		
		C1 PAUSE/STILL KEY		
		C0 FF KEY		
18	INPUT	CASSETTE UP		
19	INPUT	CASSETTE DOWN		
20	INPUT	SLOT IN		
21	INPUT	SENSOR LED		
22	ОИТРИТ	E0)		
23	ОИТРИТ	E1 DADALLEI DATA (C. ANALES ANALES		
24	ОИТРИТ	PARALLEL DATA (to MN15841VKQ)		
25	OUTPUT	E3		
26	_	GND		
27	INPUT	RESET		
28	_	+5V		
29	INPUT	SERIAL DATA (IO MODE IR REMOTE CONTROL)		
30	INPUT	REFERENCE FREQUENCY		
31	OUTPUT	REC (H)		
32	OUTPUT	CUE/REVIEW/PAUSE (H)		
33	OUTPUT	REVIEW (H)		
34	OUTPUT	VIDEO DELAY REC (H)		
35	ОИТРИТ	VIDEO EE/VV EE (H)		
36	ОИТРИТ	AUDIO EE/VV EE (H)		
37	OUTPUT	AUDIO REC (H)		
38	OUTPUT	F. ADVANCE PULSE		
39	INPUT	VDD		
40	INPUT	osc		

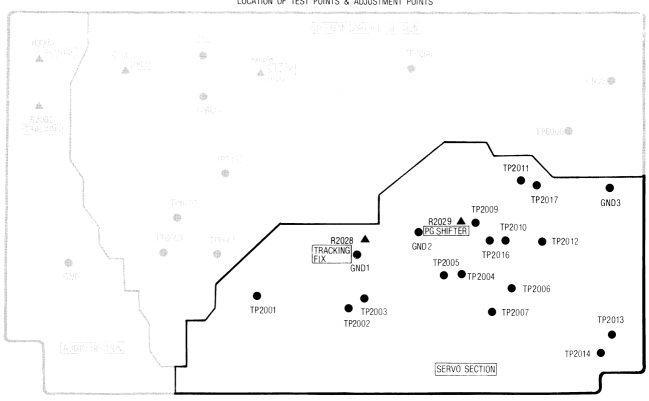
SERVO BLOCK DIAGRAM

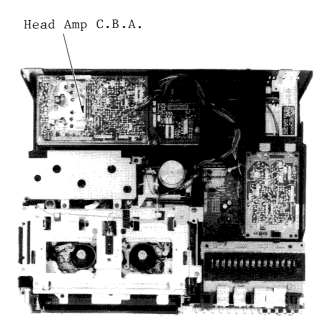




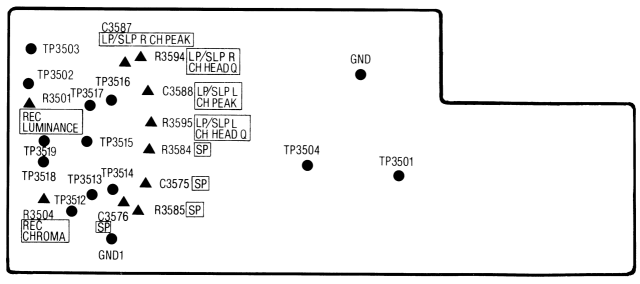
Servo Section (Servo/Audio/ System Control C.B.A.)

LOCATION OF TEST POINTS & ADJUSTMENT POINTS

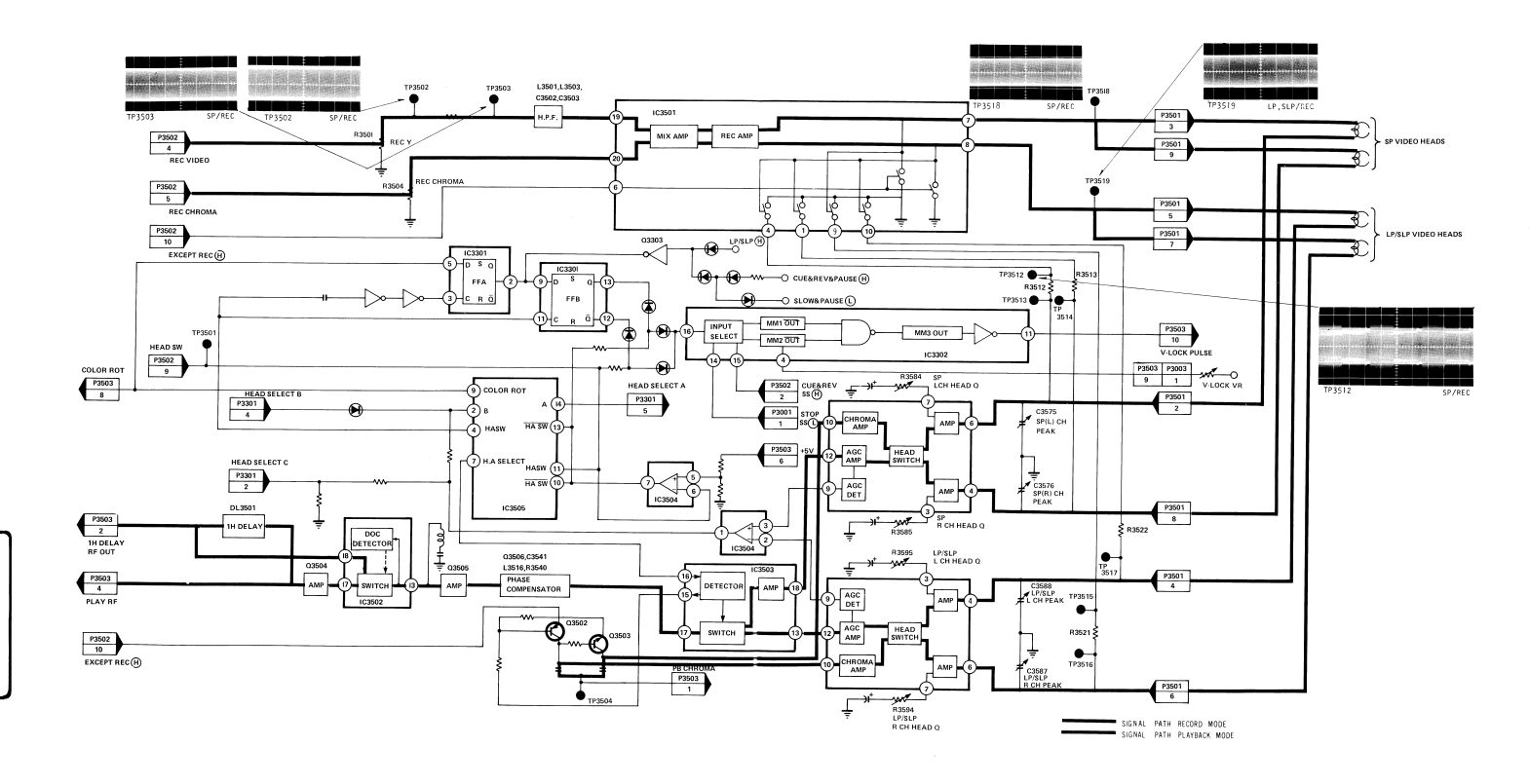




LOCATION OF TEST POINTS & ADJUSTMENT POINTS



HEAD AMP BLOCK DIAGRAM



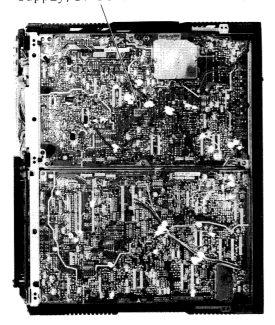
LUMINANCE & CHROMINANCE BLOCK DIAGRAM WHITE CLIP DARK CLIP R3017 EE LEVEL R3027 JC 4 EE (H) —**● TP3005** TP3002 LP/SLP,REC TP3002 SP,REC (21) EE/VV AGC DETECTOR WHITE DARK CLIP l) LPF DEVIATION P3001 10 FM MODULATOR PB AMP TV DEMODU O-P3003 SYNC TIP FREQ TP3003 SP L NON-LINEAR EMPHASIS VIDEO OUT EE AMP P3003 V-LOCK PULSE TO RF CONVERTER VV AMP SYNC SEPARATOR DELAYED DESCRIPTION DESCRIPTIO TP3004 SP/LP/SLP,REC TP3013 SP/LP/SLP,REC MAIN BALANCE REC BURST 6dB BOOST P3001 8 REC CHROMA LPF ACC DETECTOR BURST GATE (BURST) KILLER BURST GATE PHASE V-GATE BURST 6dB ATT 90° PHASE SHIFTER OMPARATO TP3013 SP/LP/SLP,PLAY 1/320 REC APC vco X'TAL VCO 1/2 COMPARATO 1/4 RING COUNTER 0° 90° 180° 270° FREQUENCY DETECTOR SUB BALANCE MODULATOR SP/LP/SLP DETECTION E EMITTER FOLLOWER PHASE ROTATION DIGITAL PLL C8037 ₹ C8038 IC8002 MN6163 EXCEPT REC O L8008 COMB FILTER P3002 COLOR ROTATION SLPH LP H TP8002 SP/LP/SLP,REC IC3002 IC3003 H.P.F. L.P.F. LIMITER DIFF AMP R3037 LINE NOISE CANCELLER SIGNAL PATH RECORD MODE SIGNAL PATH PLAYBACK MODE IC3003 L.P.F. LIMITER

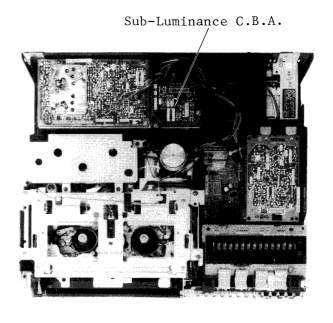
3—19

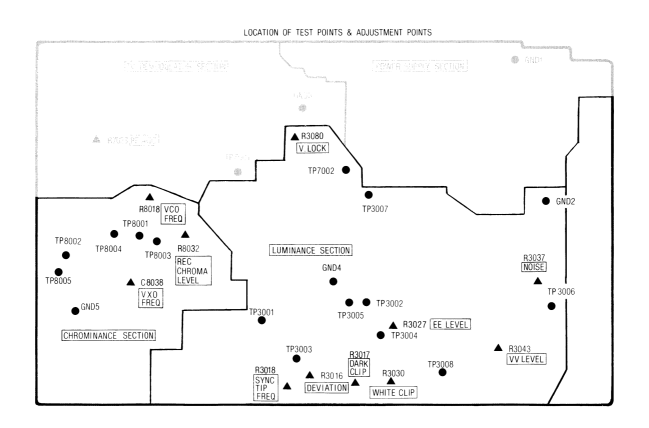
Lumin (Lumi Suppl

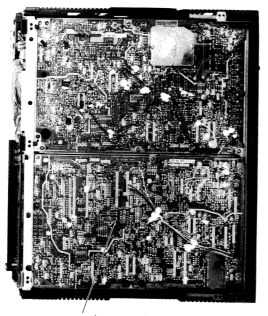
TP8005

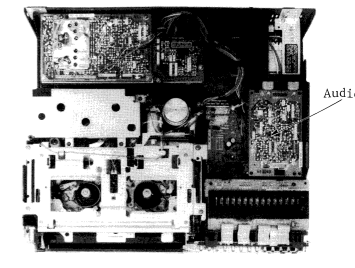
Luminance & Chrominance Section (Luminance/Chrominance/Power Supply/TV Demodulator C.B.A.)





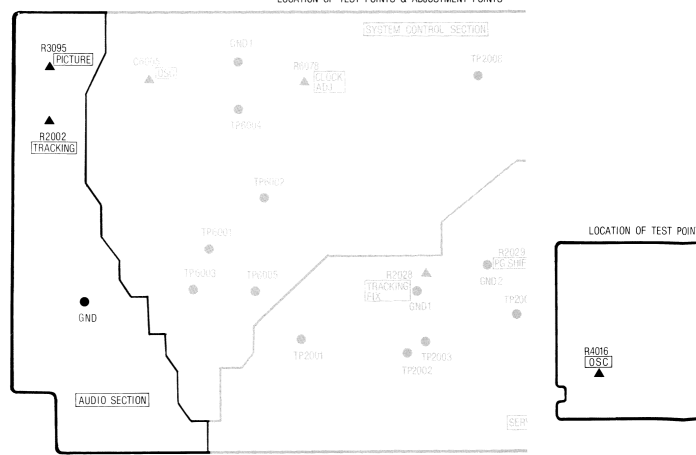




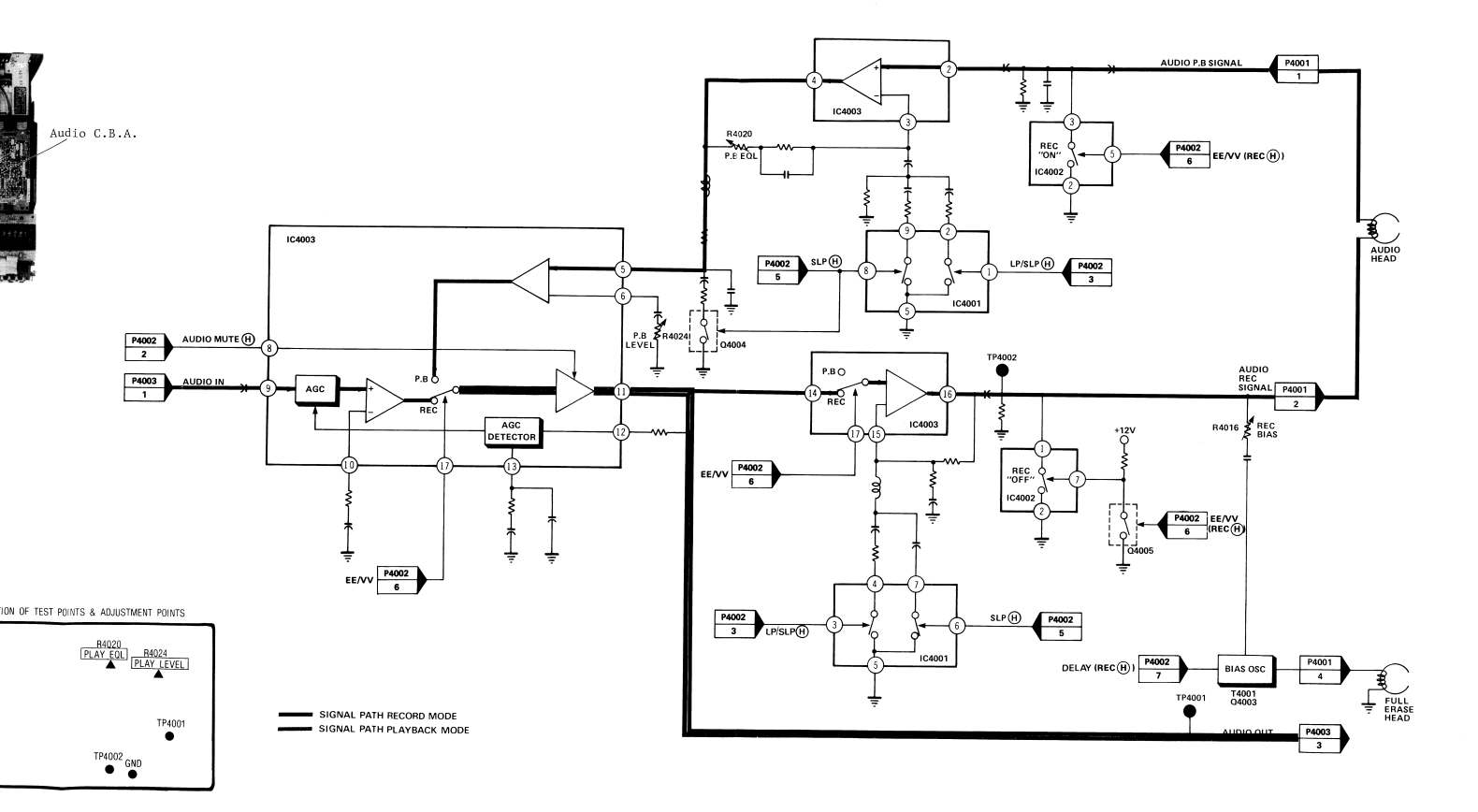


Servo/Audio/System Control C.B.A.)

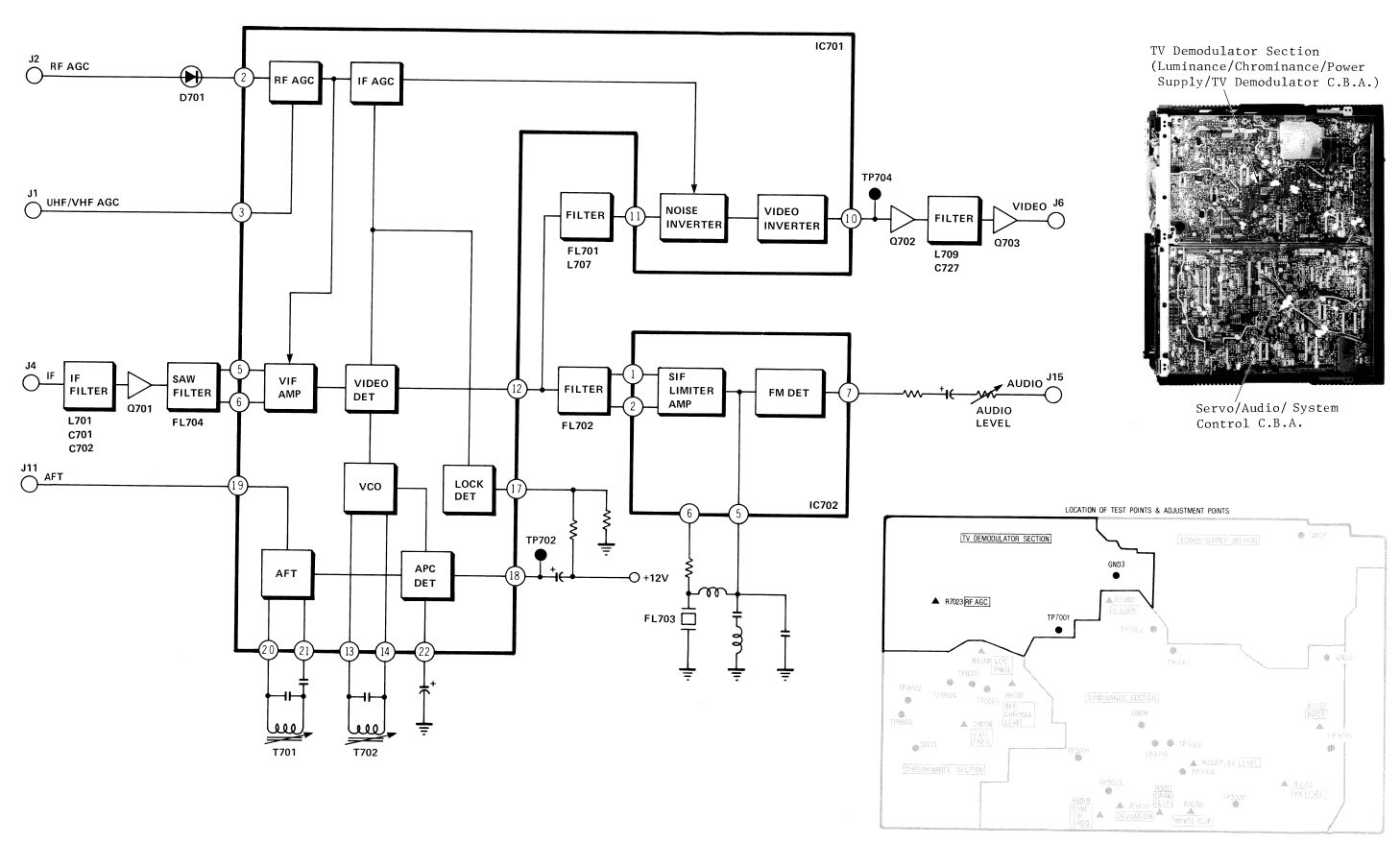
LOCATION OF TEST POINTS & ADJUSTMENT POINTS



AUDIO BLOCK DIAGRAM

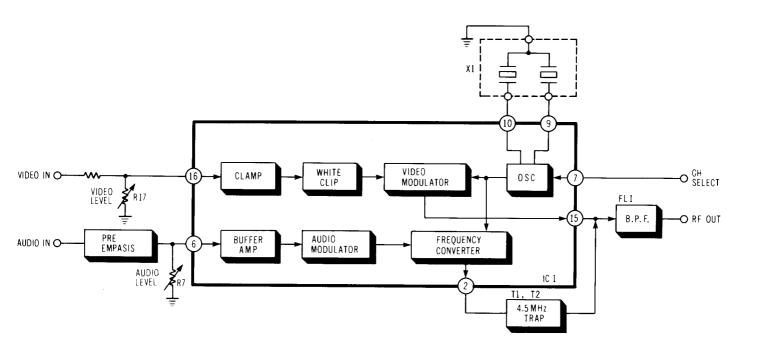


TV DEMODULATOR BLOCK DIAGRAM



3-22 RF CONVERTER

RF CONVERTER BLOCK DIAGRAM



Panasonic. MATSUSHITA ELECTRIC

Service Manu

Vol. 4

Schematic Diagrams Circuit Board **Diagrams**

Panasonic V PV-1520

Video Cassette Recorder

SPECIFICATIONS

120 V AC $\pm 10\%$, 60 Hz $\pm 0.5\%$ Power Source:

Approx. 24 watts (When the Power switch Power Consumption:

is OFF, Approx. 11 watts)

EIA Standard (525 lines, 60 fields) Television System:

NTSC color signal

Video Recording

System: 4 rotary heads helical scanning system

Luminance: FM azimuth recording Color signal: Converted subcarrier phase

shift recording

Audio Track: 1 track

Tape Format: Tape width 1/2" (12.7 mm), high density

tape

SP mode: 1-5/16 i.p.s. (33.35 mm/s) Tape Speed:

LP mode: 21/32 i.p.s. (16.67 mm/s) SLP mode: 7/16 i.p.s. (11.12 mm/s)

Record/Playback Time: 8 HRS. with 160 min. type tape used in

SLP mode

FF/REW Time: Less than 6 min. with 120 min. type tape

Heads: Video: 4 rotary heads

Audio/Control: 1 stationary head

Erase: 1 full track erase 1 audio track erase

Video: VIDEO IN Jack (RCA type) Input Level:

 $1.0\,\mathrm{Vp}$ -p, $75\,\Omega$ unbalanced

Audio: AUDIO IN Jack (RCA type) $-20\,\mathrm{dB}$, $50\,\mathrm{k}\Omega$ unbalanced

TV Tuners: VHF Input: Ch2-Ch13,

Cable Channels "A"-"W" 75Ω unbalanced

UHF Input: Ch14-Ch83,

 300Ω balanced

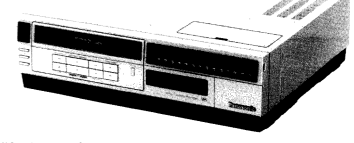
Output Level: Video: VIDEO OUT Jack (RCA type)

 $1.0\,\mathrm{Vp}$ -p, $75\,\Omega$ unbalanced Audio: AUDIO OUT Jack (RCA type)

 $-6 \, \mathrm{dB}$, 600Ω unbalanced

RF Modulated: Ch3/Ch4 switchable,

72 dBμ, (Open Voltage) 75Ω unbalanced



Video Horizontal

Resolution: Color: more than 230 lines

B/W: more than 230 lines

Audio Frequency

Operating

Available Tapes:

Response: SP mode: 100 Hz ~ 8kHz

(10dB down) LP mode: 100 Hz ~ 6kHz

SLP mode: 100 Hz ~ 5 kHz

Video: SP mode: better than 41 dB Signal-to-Noise Ratio:

LP mode: better than 41 dB SLP mode: better than 41 dB (Rohde & Schwarz noise meter) Audio: SP mode: better than 42 dB LP mode: better than 40 dB SLP mode: better than 40 dB

Temperature: 41°F-104°F (5°C-40°C)

Operating Humidity: 10% - 75%Weight: 20.1 lbs. (9.1 kg)

Dimensions: 16-15/16 "(W) $\times 14-5/16$ "(D) $\times 5-1/8$ "(H) $(430\,\mathrm{mm}\times364\,\mathrm{mm}\times130\,\mathrm{mm})$

Accessories Supplied: · Wireless remote control unit

 \bullet VHF matching box $75\Omega{-300}\Omega$ transformer

• $300\Omega - 75\Omega$ transformer

· Coaxial cable with one-touch type F

Connector Twin-lead cable

• Video cassette tape, NV-T60 1/2" VHS video cassette tapes

NV-T160 Approx. 1073 ft. (327 mm), 160,

320, or 480 min.

NV-T120 Approx. 810 ft. (247 mm), 120,

240, or 360 min.

NV-T60 Approx. 417 ft. (127 m), 60, 120, or

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.

anasonic

Matsushita Engineering & Service Company Division of Matsushita Electric Corporation of America 50 Meadowland Parkway, Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga Ontario, L4W 2T3

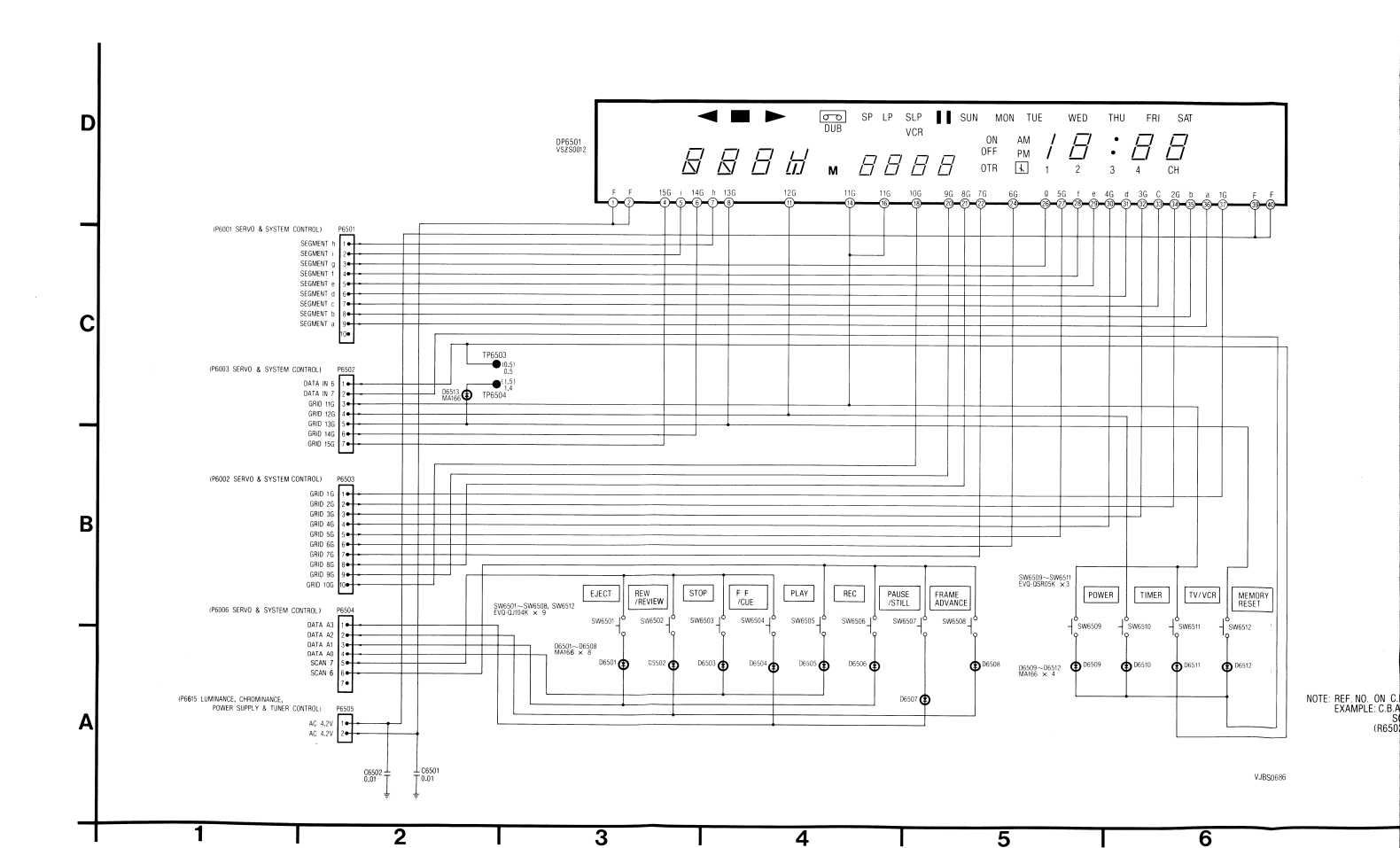
Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

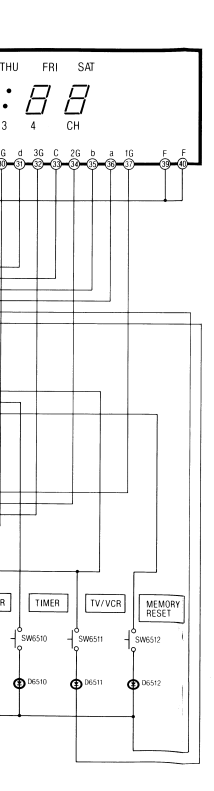
CONTENTS

OPERATION CIRCUIT
SERVO & SYSTEM CONTROL SCHEMATIC DIAGRAM4-
SYSTEM CONTROL CIRCUIT IC6002 IC6003 MATRIX CHART4-
SERVO & SYSTEM CONTROL CIRCUIT VOLTAGE CHART4-
SERVO & SYSTEM CONTROL C.B.A
LUMINANCE, CHROMINANCE, POWER SUPPLY & TUNER CONTROL SCHEMATIC DIAGRAM4-
LUMINANCE, CHROMINANCE, POWER SUPPLY & TUNER CONTROL C.B.A
AUDIO CIRCUIT4- 8
HEAD AMP C.B.A
HEAD AMP SCHEMATIC DIAGRAM
CHANNEL SELECTOR SCHEMATIC DIAGRAM4-10
CHANNEL SWITCHES & TIMER OPERATING C.B.A
CHANNEL SELECTOR & POTENTIOMETERS C.B.A4-1
TV DEMODULATOR CIRCUIT
UHF/VHF TUNER CIRCUIT
RF CONVERTER CIRCUIT (VEQS0206)
RF CONVERTER CIRCUIT (VEQS0236)4-15
ANTENNA TERMINAL CIRCUIT4-15
IR WIRELESS TRANSMITTER CIRCUIT4-16
SENSOR LED C.B.A
SUPPLY PHOTO TR C.B.A
TAKEUP PHOTO TR C.B.A
AUDIO/CONTROL HEAD C.B.A4-16
REEL SENSOR C.B.A
MODE SELECT SWITCH C.B.A
FUSE C.B.A
CONNECTION C.B.A. · · · · · · · 4-1
REMOTE RECIEVING DETECTOR UNIT
INTERCONNECTION SCHEMATIC DIAGRAM 4-1

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are shaded on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

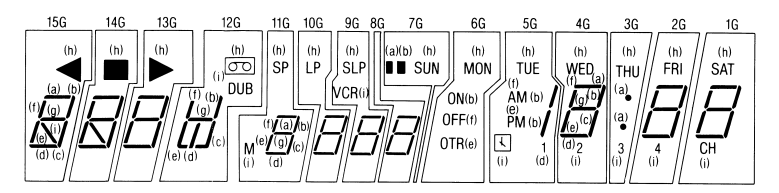




NOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS. EXAMPLE: C.B.A.···R2, REF. NO. 6500 SERIES SCHEMATIC DIAGRAM···R6502 (R6502 IS ABBREVIATED TO R2)

VJBS0686

DISPLAY (DP6501) CONNECTION CHART



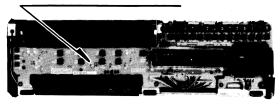
PIN NO.	SIGNAL NAME
1	FILAMENT
2	FILAMENT
3	_
4	GRID 15G
5	SEGMENT i
6	GRID 14G
7	SEGMENT h
8	GRID 13G
9	_
10	_

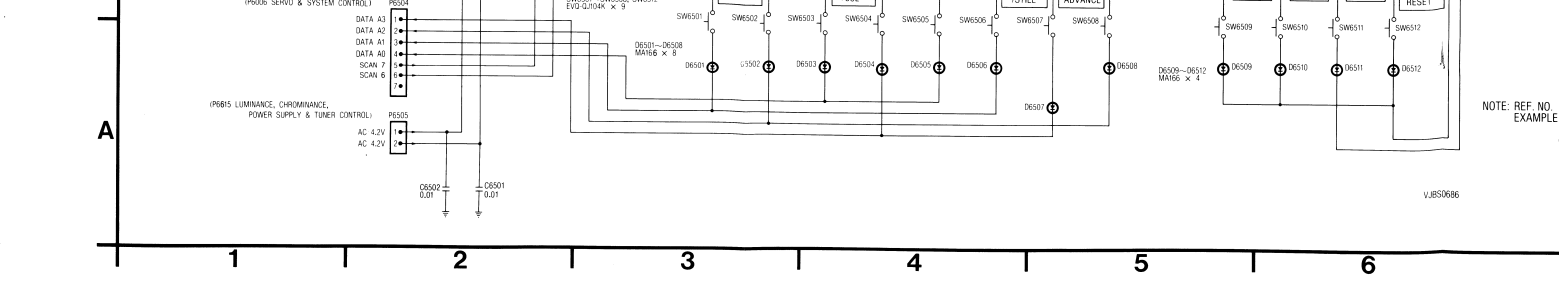
PIN NO.	SIGNAL NAME
11	GRID 12G
12	
13	_
14	GRID 11G
15	-
16	GRID 11G
17	
18	GRID 10G
19	_
20	GRID 9G

PIN NO.	SIGNAL NAME
21	GRID 8G
22	GRID 7G
23	_
24	GRID 6G
25	
26	SEGMENT g
27	GRID 5G
28	SEGMENT f
29	SEGMENT e
30	GRID 4G

PIN NO.	SIGNAL NAME
31	SEGMENT d
32	GRID 3G
33	SEGMENT C
34	GRID 2G
35	SEGMENT b
36	SEGMENT a
37	GRID 1G
38	_
39	FILAMENT
40	FILAMENT

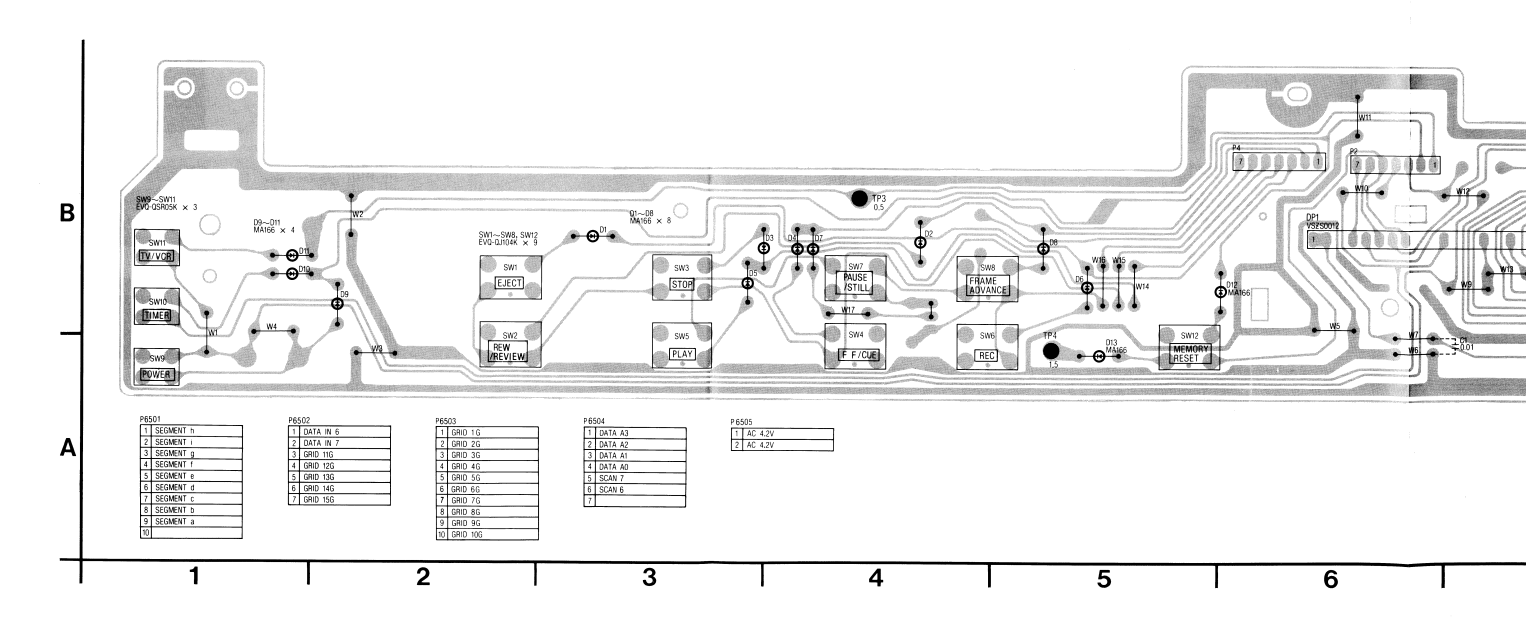
OPERATION C.B.A.

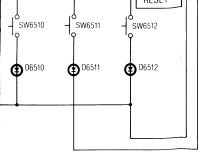




OPERATION C.B.A. VEPS0686A

VOLTAGE MEASUREMENT: COLOR BAR SIGNAL IN SP REC MODE.



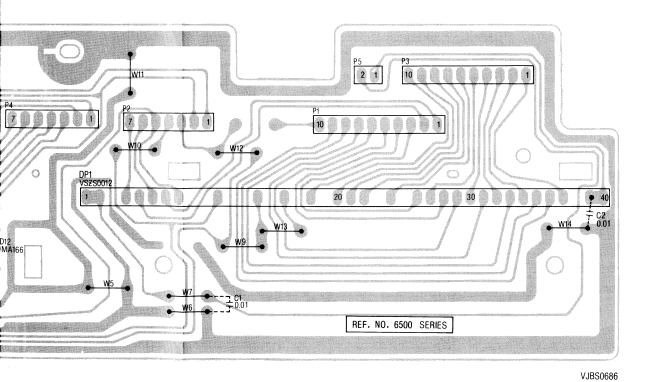


NOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS. EXAMPLE: C.B.A....R2, REF. NO. 6500 SERIES SCHEMATIC DIAGRAM...R6502 (R6502 IS ABBREVIATED TO R2)

VJBS0686

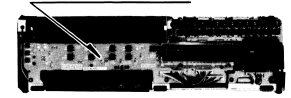
6

BAR SIGNAL EC MODE.



6 8

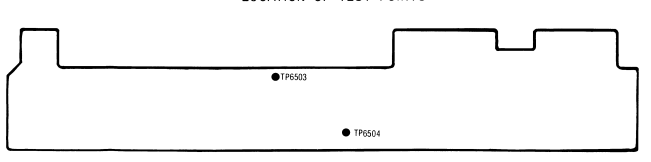
OPERATION C.B.A.



TP NO.	STOP	REC	PLAY	CUE	REV
TP6503	3.9	0.5	0.5	0.5	3.9
TP6504	1.3	1.5	1.4	1.4	1.5

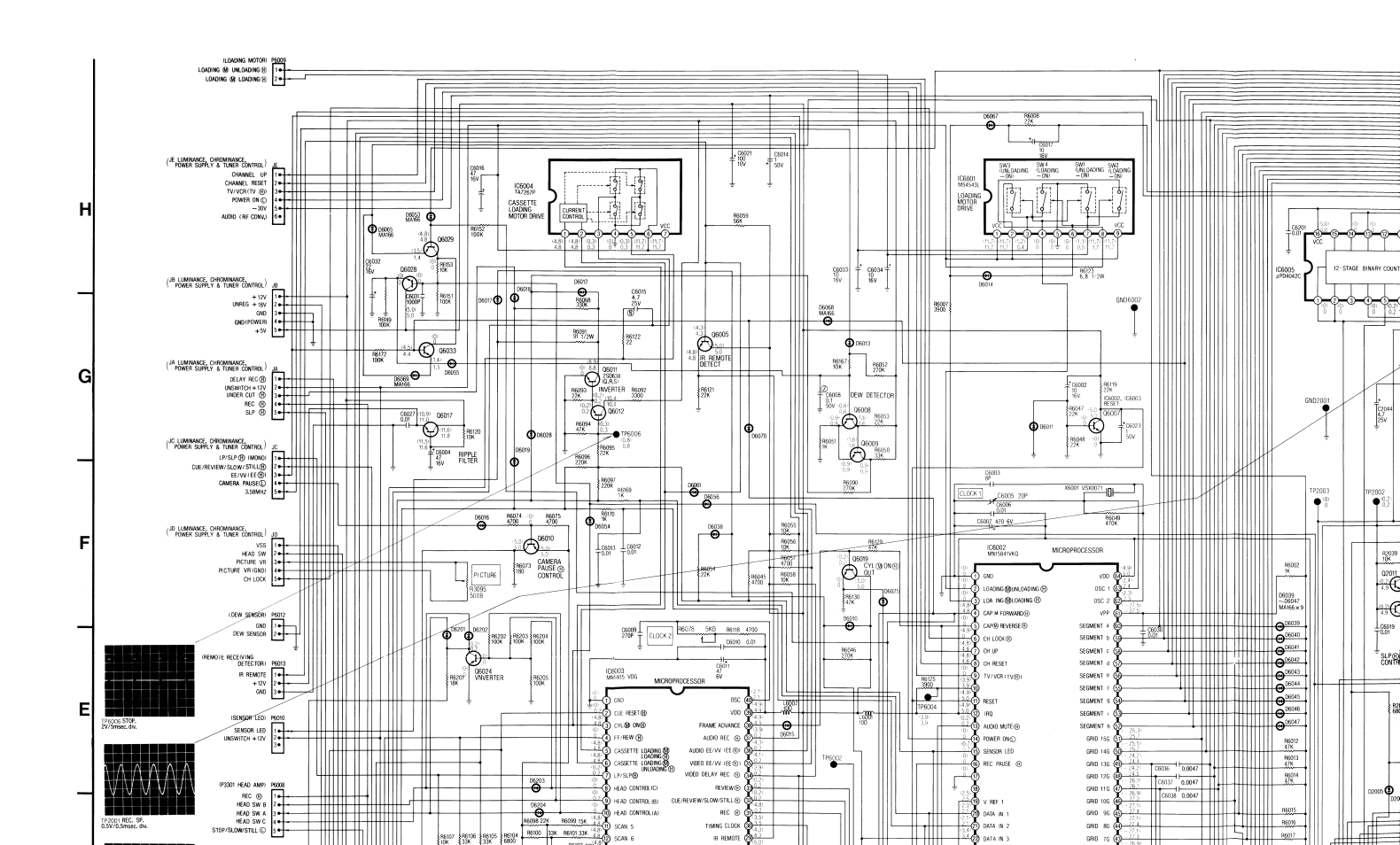
VOLTAGE MEASUREMENT:
1. CUE, REVIEW
COLOR BAR SIGNAL IN SLP MODE.
2. OTHERS
COLOR BAR SIGNAL IN SP MODE.

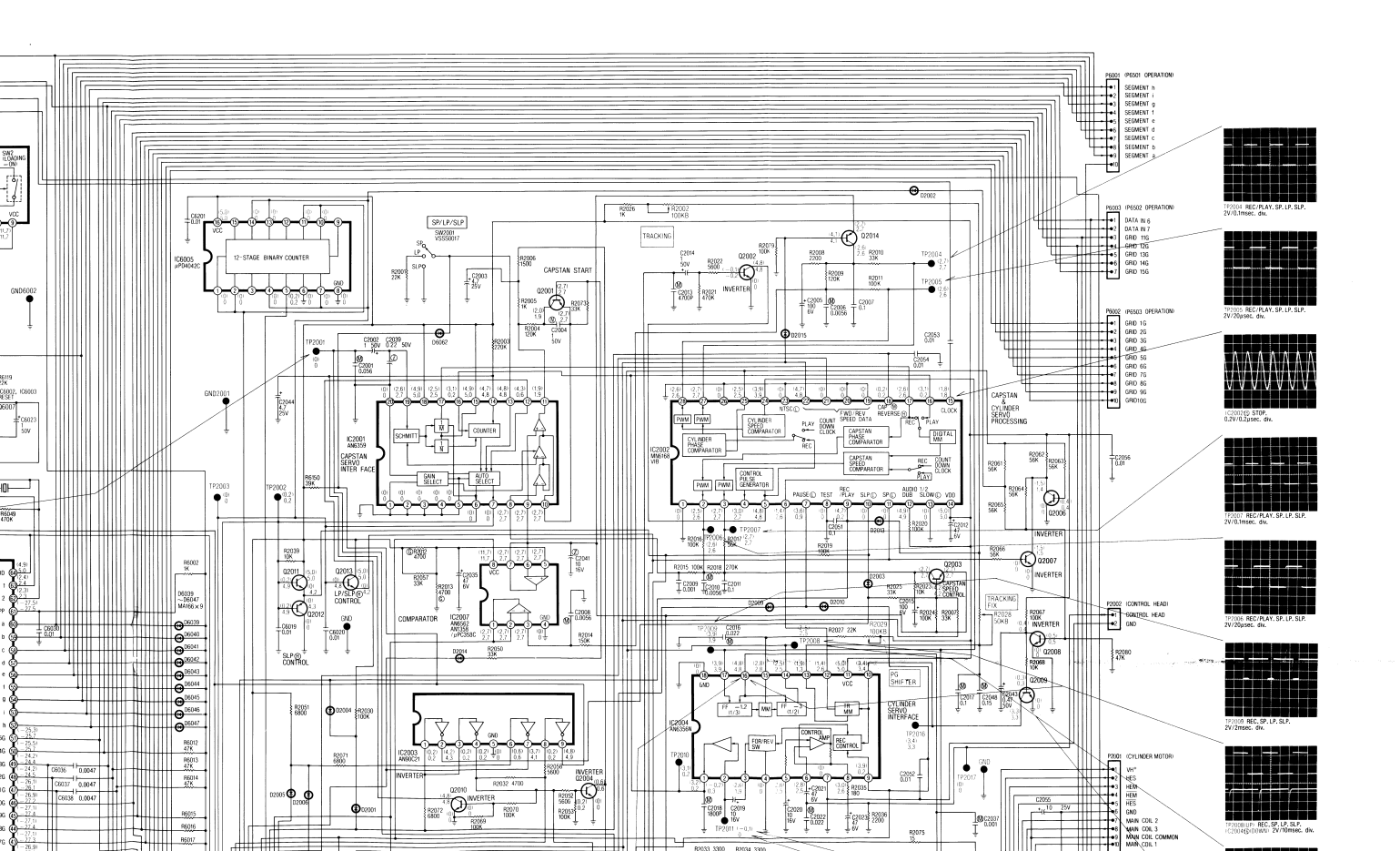
LOCATION OF TEST POINTS

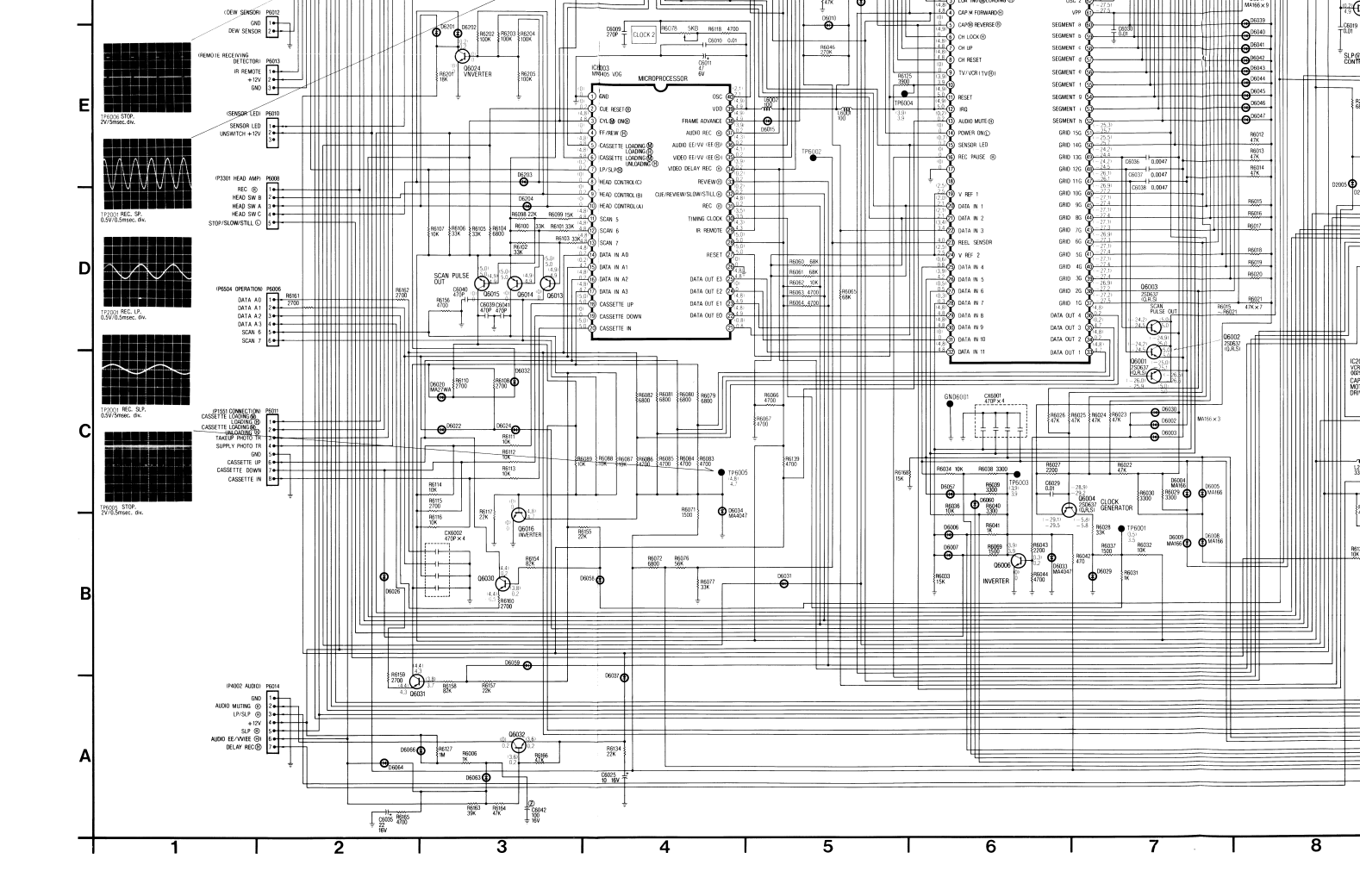


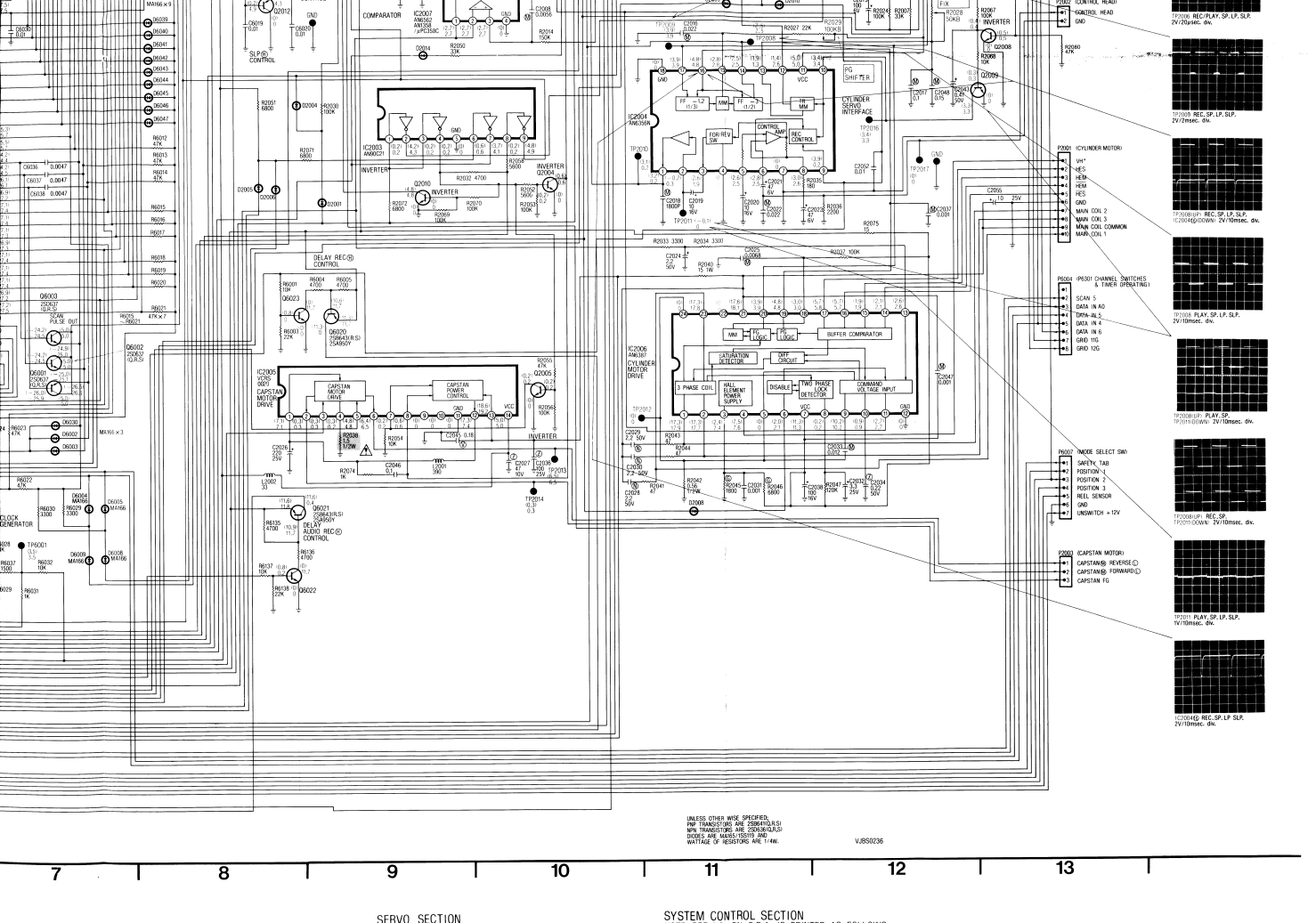
4-2 SERVO & SYSTEM CONTROL SCHEMATIC DIAGRAM

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN AND HAVE SPECIAL
CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE
ORIGINALLY SPECIFIED PARTS.









SERVO SECTION

NOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS.

EXAMPLE: C.B.A...R2, REF. NO. 2000 SERIES

SCHEMATIC DIAGRAM...R2002

(R2002 IS ABBREVIATED TO R2)

SYSTEM CONTROL SECTION

NOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS.

EXAMPLE: C.B.A...R2, REF. NO. 6000 SERIES

SCHEMATIC DIAGRAM...R6002

(R6002 IS ABBREVIATED TO R2)

IC6002 MATRIX CHART

(SCHEMATIC)

SYSTEM CONTROL SECTION				
Q6001	7-C			
Q6002	7-C			
Q6003	7-D			
Q6004	6-B			
Q6005	4-G			
Q6006	6-B			
Q6007	6-G			
Q6008	5-G			
Q6009	5-G			
Q6010	3-F			
Q6011	3-G			
Q6012	3-G			
Q6013	3-D			
Q6014	3-D			
Q6015	3-D			
Q6016	3-B			
Q6017	2-G			
Q6018	6-G			
Q6019	5-F			
Q6020	9-D			
Q6021	8-C			
Q6022	8-B			
Q6023	8-D			
Q6024	3-E			
Q6025	7-G			
Q6028	2-H			
Q6029	2-H			
Q6030	3-B			
Q6031	2-A			
Q6032	3-A			
Q6033	2-G			

SERVO	SECTION
Q2001	10-G
Q2002	11-H
Q2003	12-F
Q2004	10-D
Q2005	10-C
Q2006	13-F
Q2007	13-F
Q2008	13-E
Q2009	13-E
Q2010	9-D
Q2011	8-F
Q2012	8-F
Q2013	9-D
Q2014	11-H

IC6002 MATRIX CHART[I]

SCAN OUT	l	DATA IN									
PIN NO.	25 (DATA IN)	26 (DATA IN)	$27 \begin{pmatrix} DATA & IN \\ 6 \end{pmatrix}$	28 (DATA IN 7							
50 (SCAN 4)	★POSITION 1 (SEE CHART [II])	★POSITION 2 (SEE CHART [II])	★ POSITION 3 (SEE CHART [II])	SAFETY TAB							
49 (SCAN 3)	SLP	LP/SLP		COUNTER RESET							
48 (SCAN 2)	TIME SET	SELECT	MODE	TIMER SET							
47 (SCAN 1)		OTR	TV/VCR	POWER							

IC6003 MATRIX CHART

ICOUCS INICITI	/ 											
SCAN OUT		DATA IN										
	17 (DATA IN) 16 (DATA IN) 15 (DATA IN) 14 (DATA A0											
PIN NO.	17 (A3 ")	16 (A2)	13 (A1 /									
13 (SCAN 7)	FF	REW	EJECT	STOP								
12 (SCAN 6)	PAUSE	FRAME ADVANCE	REC	PLAY								
11 (SCAN 5)	CAMERA PAUSE	AUDIO MUTING	LP/SLP									

IC6002 MATRIX CHART[II](MODE SWITCH POSITION CODE)

ICOOOZ WIATTIN	, OHAHI[]					
PIN NO.	★POSITION 1	★POSITION 2	★POSITION 3			
SWITCH POSITION	25 (DATA IN)	$26 {DATA IN \choose 5}$	$27 \ \binom{DATA \ IN}{6}$			
PLAY	L	Н	L			
PAUSE	L	Н	Н			
REVIEW	Н	L	L			
STOP	Н	L	Н			
FF/REW	Н	Н	L			
L		L				

IC6002 MATRIX CHART[III]

00002 1717 1711											
	DATA IN										
PIN NO.	20 (DATA IN)	21 (DATA IN)	$22 \begin{pmatrix} DATA & N \\ 3 \end{pmatrix}$								
15 L	DEW (H)	UNDER CUT (H)	CYLINDER LOCK ①								
15 (Н)	TAKEUP PHOTO TR (L)	SUPPLY PHOTO TR ①	SENSOR LED (H)								

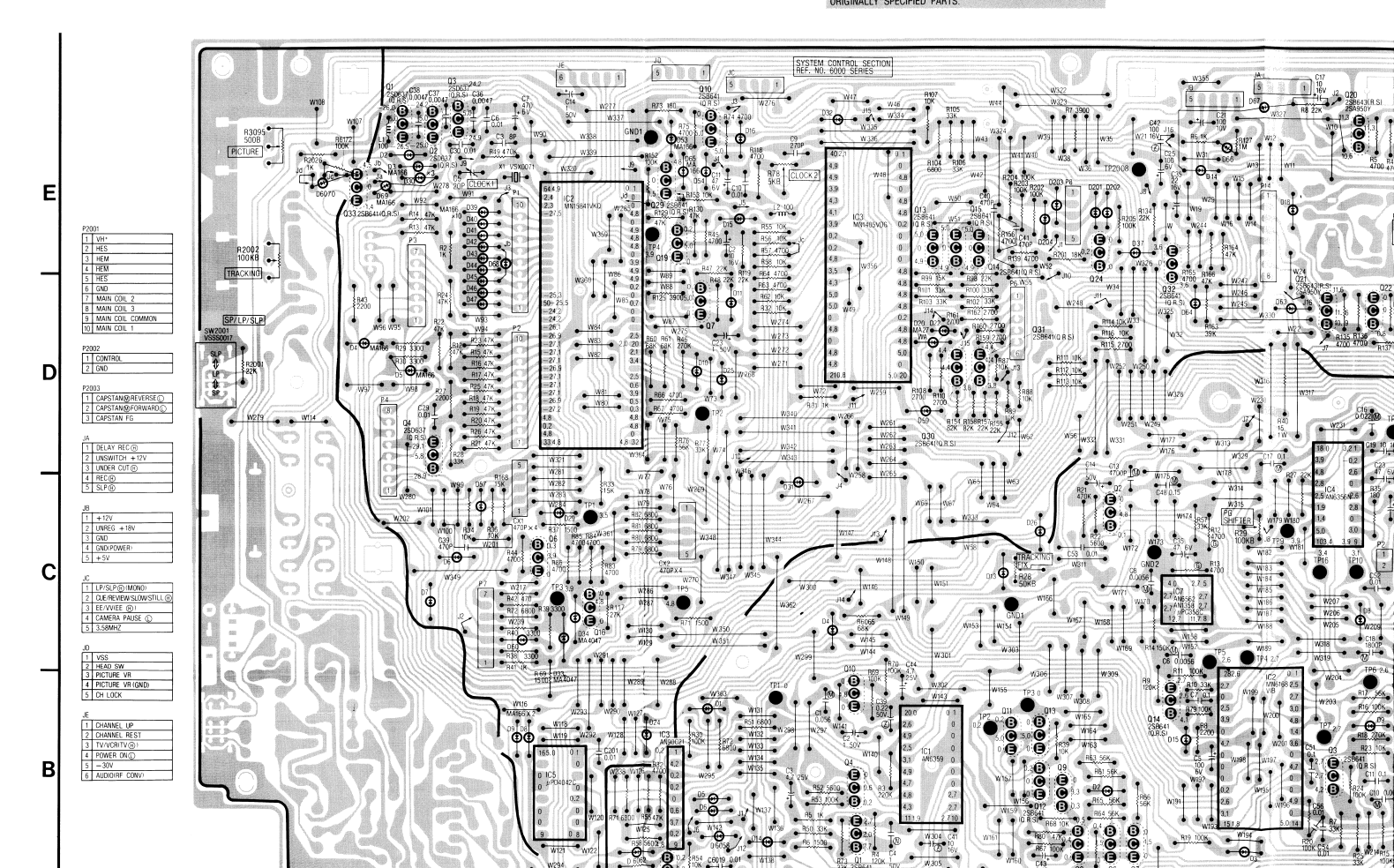
	<u> </u>	STOP	<u> </u>		REC			PLAY			CUE		T	REV				
	E	В	C	E	В	С	E	В	C	F	В	С	F	I B		<u> </u>	F.A.	
Q2001	2.6	2.1	2.7	2.7	2.7	2.0	2.7	2.7	1.9	2.2	2.2	2.7	 _	 	L .	L L	В	C
Q2002	0	-0.1	4.8	0	-0.1	4.8	0	-0.2	4.8	0		 	2.7	2.7	2.8	2.7	2.1	2.7
02003	2.7	2.1	2.7	2.7	4.2	2.7	2.7			-	-0.2	4.9	0	-0.1	4.8	0	0	4.8
Q2004	0	0	0.7	0				4.2	2.7	2.7	4.2	3.0	2.7	2.4	2.5	2.7	4.3	2.3
Q2005	0	0	0.7	 	0.2	0.6	0	0.2	0.6	0	0.8	0	0	0	0.6	0	0.8	0
Q2006			U	0	0.2	0.2	0	0.2	0.2	0	0.7	0	0	0	0.2	0	0.7	0
F		0	2.8	0	0.4	1.5	0	0.4	1.4	0	0.4	1.5	0	0.4	0			 -
Q2007	0	0	2.8	0	0	1.5	0	0	1.5	0	0	1.5	0	 		0	0.4	1.4
Q2008	0	0.7	0	0	0.5	0.4	0	0.5	0.4	0	0.5		0	0.7	0	0	0	1.5
Q2009	0	0	5.0	0	0.3	3.3	0	0.3				0.4	0	0.4	0.4	0	0.5	0.4
Q2010	0	0	4.8	0					3.3	0	0.3	3.3	0	0.3	3.3	0	0.3	3.4
Q2011	0	0.2			0	4.8	0	0	4.8	0	0	4.8	0	0	4.8	0	0	4.8
Q2012			5.0	0	0.2	5.0	4.2	4.9	5.0	0	0.2	5.0	4.3	4.9	5.0	0	0,2	5.0
·——	0	0.2	0	0	0.2	0	4.3	4.9	0	0	0.3	3.4	0	0.3	3.3			
02013	0	0	5.0	0	0	5.0	4.2	4.8	5.0	0	0	5.0	4.2	4.8		0	0.3	3.4
Q2014	2.7	2.1	2.7	2.7	4.1	2.6	2.7	4.1	2.6	2.7					5.0	0	0	5.0
							4.1	7.1	2.0	2.1	3.8	2.7	2.7	4.1	2.6	2.7	4.1	2.7

TD NO	OTOD					
TP NO.	STOP	REC	PLAY	CUE	REV	F.A.
TP2001	0	0	0	0	0	0
TP2002	0.2	0.2	0.2	0.2	4.9	0.2
TP2003	0	0	0	0	4.8	0.2
TP2004	2.6	2.7	2.7	2.8	2.7	2.7
TP2005	0.3	2.6	2.6	2.6	2.6	2.7
TP2006	0.3	2.6	2.6	5.0	2.6	0.3
TP2007	2.6	2.7	2.7	1.9	2.7	2.6
TP2008	0	2.5	2.5	2.5	2.5	2,6
TP2009	5.0	3.9	3.9	3.9	3.9	4.0
TP2010	0.2	3.1	0.2	0.3	0.3	0.2
TP2011	0.5	-0.1	0	-0.2	-0.3	0.6
TP2012	0	0	0	0	0	0.2
TP2013	0	6.5	6.5	17.4	0.3	18.7
TP2014	0	0.3	0.3	0.3	2.5	18.0
TP2016	0	3.4	3.3	3.4	3.4	3.4
TP2017	0	0	0	0	0	0

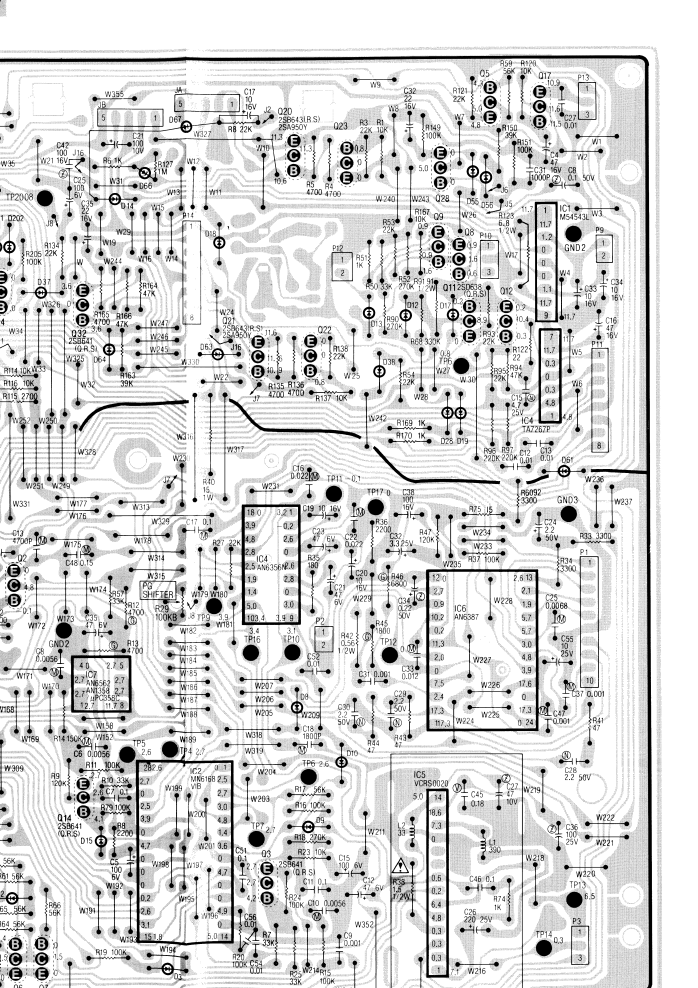
j		ST0P			FF		T	REW		T	REC			DI AV				-,						
	Е	В	С	E	В	TC	F	B	С	F	B	$T = \overline{C}$	+	PLAY			CUE	·		REV			F·A	
Q6001	-27.3	-26.8	5.0	-27.1	-26.3	5.0	-26.8	-26.1	5.0	-26.5	-26.0	5.0	E	B 8	C	E	В	С	E	В	C	E	В	С
Q6002	-25.5	-24.9	5.0	-25.2	-24.7	5.0	-25.1	-24.4	5.0	-25.0	-20.0		-26.6	-25.9	5.0	-26.6	-26.0	5.0	-26.5	-26.1	5.0	-26.6	-25.9	5.0
Q6003	-25.5	-24.9	5.0	-25.3	-24.6	5.0	-25.0	-24.4	5.0	-24.9	-24.2	5.0	-25.1	-24.5	5.0	-24.9	-24.5	5.0	-25.1	-24.3	5.0	-25.1	-24.3	5.0
Q6004	-29.5	-29.2	- 5.7	-29.5	-29.1	-5.8	-29.4	-29.1	-5.8	-29.1	-24.2 -28.9	5.0 -5.8	-25.0	-24.5	5.0	-25.1	-24.3	5.0	-24.9	-24.4	5.0	-25.1	-24.3	5.0
Q6005	4.8	4.3	5.0	4.8	4.3	5.0	4.8	4.3	5.0	4.8	4.3	5.0	-29.5	-29.2	-5.8	-29.5	-29.1	-5.8	-29.5	-29.1	-5.9	-29.5	-29.1	-5.9
Q6006	0	0.2	3.9	0	0.2	3.9	0	0.2	3.9	0	0.3	3.9	4.8	4.3	5.0	4.8	4.3	5.0	4.8	4.3	5.0	4.8	4.3	5.0
06007	0	0	5.0	0	0	5.0	0	0	5.0	0	0.3	5.0	0	0.2	3.9	0	0.3	3.9	0	0.3	3.9	0	0.3	3.9
Q6008	0.9	0.6	1.5	0.9	0.5	1.5	0.9	0.6	1.6	0.9	0.6	1.6	0	0	5.0	0	0	5.0	0	0	5 .0	0	0	5.0
Q6009	0.9	1.5	0.9	0.9	1.6	0.9	0.9	1.5	0.9	0.9	1.6	0.9	0.9	0.6	1.6	0.9	0.6	1.6	0.9	0.6	1.6	0.9	0.5	1.6
Q6010	5.0	0	5.0	5.0	0	5.0	5.0	0	5.0	5.0	0	5.0	0.9	1.6	0.9	0.9	1.6	0.9	0.9	1.6	0.9	0.9	1.6	0.9
Q6011	0	0.2	8.8	0	0.2	8.8	0	0.2	8.8	0	0.2	8.9	5.0	0	5.0	5.0	0	5.0	5.0	0	5.0	5.0	0	5.0
Q6012	0.2	0.3	10.4	0.2	0.3	10.4	0.2	0.3	10.4	0.2	0.2	10.4	0	0.2	8.8	0	0.2	8.8	0	0.2	8.8	0.1	0.2	8.8
Q6013	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	0.2 5.0	0.3	10.4	0.2	0.3	10.4	0.2	0.3	10.4	0.2	0.3	10.4
Q6014	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0
Q6015	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0
Q6016	0	0	4.6	0	0	4.7	0	0	4.7	0	0	4.8	0.0	4.9	0	5.0	4.9	0	5.0	4.9	0	5.0	4.9	0
Q6017	10.9	11.5	11.7	20.9	11.6	11.7	10.9	11.5	11.7	10.9	11.5	11.6		0	4.7	0	0	4.7	0	0	4.8	0	0	4.7
Q6018	0.1	0.7	0	0	0.7	0	0	0.7	0	0	0.7	0	11.0	11.6	11.8	10.9	11.6	11.7	11.0	11.6	11.8	21.0	11.6	11.7
Q6019	4.3	4.9	5.0	0	0.2	5.0	4.3	4.9	5.0	0	0.2	5.0	0	0.7	0	0	0.7	0	0	0.7	0	0	0.7	0
Q6020	11.7	11.7	0	11.7	11.7	0	11.7	11.7	0	11.3	10.6	11.3	11.7	0.2	5.0	0	0.2	5.0	4.3	4.9	5.0	4.1	4.7	5.0
Q6021	11.7	11.7	0.4	1.7	11.7	0.4	11.7	11.7	0.5	11.6	10.9	11.6	11.8		0	11.8	11.7	0	11.7	11.7	0	11.7	11.7	0
Q6022	0	0.2	11.7	0	0.2	11.7	0	0.2	11.7	0	0.8	0	0	11.7	0.4	11.7	11.7	0.4	11.7	11.7	0.4	11.7	11.7	0.4
Q6023	0	0	11.7	0	0	11.7	0	0	11.7	0	0.8	0	$-\frac{0}{0}$	0.2	11.7	0	0.2	11.7	0	0	11.7	0	0.2	11.7
Q6024	0	0	0.2	0	0	0.2	0	0	0.2	0	0	0.2	$\frac{0}{0}$	0	11.7	0	0	11.7	0	0	11.7	0	0	11.7
Q6028	0	0	5.0	0	0	5.0	0	0	5.0	0	0	5.0	$\frac{0}{0}$	$\frac{0}{0}$	0.2	0	0.7	0	0	0.7	0	0	0.7	0
Q6029	1.5	4.8	0	1.4	4.8	0	0.3	2.3	0	1.5	4.8	0	1.4	4.8	5.0	0	0	5.0	0	0	5.0	0	0	5.0
Q6030	-0.8	0.2	0.2	4.3	3.8	4.3	4.3	3.8	4.3	4.4	3.8	4.4	-0.5	0.2	0	4.8	1.5	0	0.3	2.3	0	1.5	4.8	0
Q6031	4.2	3.6	4.2	4.3	3.7	4.2	4.3	3.7	4.3	4.4	3.8	4.4	4.3	3.7	0.2	4.3	3.7	4.3	4.4	3.8	4.4	0.2	0.2	0.2
Q6032	3.6	3.6	0.2	3.6	3.6	0.2	3.6	3.6	0	3.6	3.6	0	0.2	0.2	4.3	0.2	0.2	0.2	4.4	3.8	4.4	4.3	3.7	4.3
Q6033	1.5	4.5	0	1.5	4.5	0	1.5	4.4	0	1.4	4.5	$\frac{0}{0}$	1.5	4.4	0.2	3.8	3.1	3.7	3.8	3.2	3.8	3.8	3.1	3.8
													1.5	4.4	0	1.5	4.4	_0	0.3	0	0	1.5	4.4	0

STOP	FF	REW	REC	ΡΙΔΥ	CHE	DEV	I = 1
3.5	3.5						F·A
			3.5	3.5	3.5	3.5	3.5
				*		*	4.0
	3.9	3.9	3 . 9	3.9	3.9	3.9	3.9
3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
4.6	4.7	4.7	4.8	4.7	4.7		4.7
0.8	0.8	0.8	0.8				0.8
	3.5 4.0 3.9 3.9 4.6	3.5 3.5 4.0 2.1 3.9 3.9 3.9 3.9 4.6 4.7	3.5 3.5 4.0 2.1 3.9 3.9 3.9 3.9 3.9 3.9 4.6 4.7 4.7	3.5 3.5 3.5 3.5 4.0 2.1 2.1 ★ 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 4.6 4.7 4.7 4.8	3.5 3.5 3.5 3.5 3.5 4.0 2.1 2.1 ★ ★ 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	3.5 3.5 3.5 3.5 3.5 3.5 4.0 2.1 2.1 ★ ★ ★ 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	3.5 3.5 3.5 3.5 3.5 3.5 3.5 4.0 2.1 2.1 ★ ★ ★ ★ ★ 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9

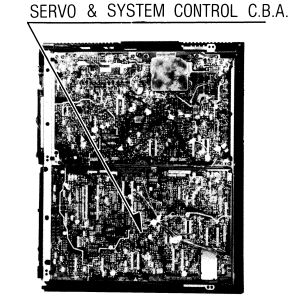
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN AND HAVE SPECIAL
CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE
ORIGINALLY SPECIFIED PARTS.



VOLTAGE MEASUREMENT: COLOR BAR SIGNAL IN SP REC MODE.

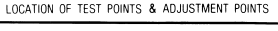


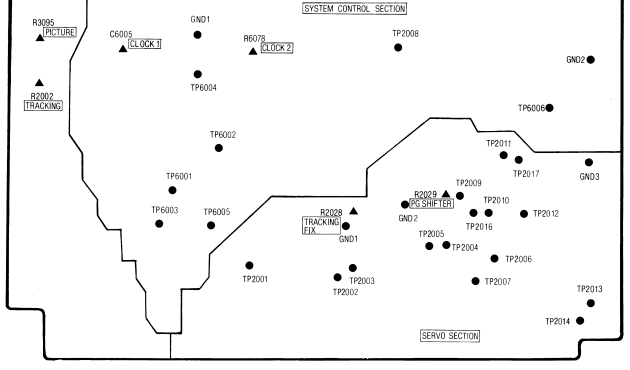
SERVO S	SECTION
Q 1	4-B
Q 2	6-C
Q 3	7-B
Q 4	4-B
Q 5	4-B
Q 6	6-B
Q 7	6-B
Q 8	6-B
Q 9	5-B
Q10	4-B
Q11	5-B
Q12	5-B
Q13	5-B
Q14	6-B



4-5 SERVO & SYSTEM CONTROL C.B.A.

SYSTEM CONTROL SECTION						
Q 1	2-E					
Q 2	2-E					
Q 3	3-E					
Q 4	2-D					
Q 5	8-E					
Q 6	3-C					
Q 7	4-D,					
Q 8	8-E					
Q 9	8-E					
Q10	4-E					
Q11	8-D					
Q12	8-D					
Q13	5-E					
Q14	5-E					
Q15	5-E					
Q16	3-C					
Q17	8-E					
Q19	4-E					
Q20	7-E					
Q21	7-D					
Q22	7-D					
Q23	7-E					
Q24	6-E					
Q28	8-E					
Q29	4-E					
Q30	5-D					
Q31	5-D					
Q32	6-E					
Q33	2-E					





STOP

PIN 15

0.7

0.7

0.8

FF

REW

					i			
PIN 3	0	0	0	0	0	0	0	0
PIN 4	4.8	4.8	0	4.8	4.8	4.8	0.2	4.8
PIN 5	4.9	0	5.0	0	0	0	5.0	5.0
PIN 6	0	0	0	4.9	0	0	0	0
PIN 7	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
PIN 8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
PIN 9	0	0	0	0	0	0	0	0
PIN 10	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
PIN 11	4.9	4.9	5.0	4.9	5.0	5.0	5.0	5.0
PIN 12	5.0	5.0	4.9	4.9	5.0	4.9	5.0	5.0
PIN 13	0.2	0.2	0.2	0.2	0.2	4.8	4.9	4.9
PIN 14	0	0	0	0	0	0	0	0

0.7

0.7

0.8

0.8

0.8

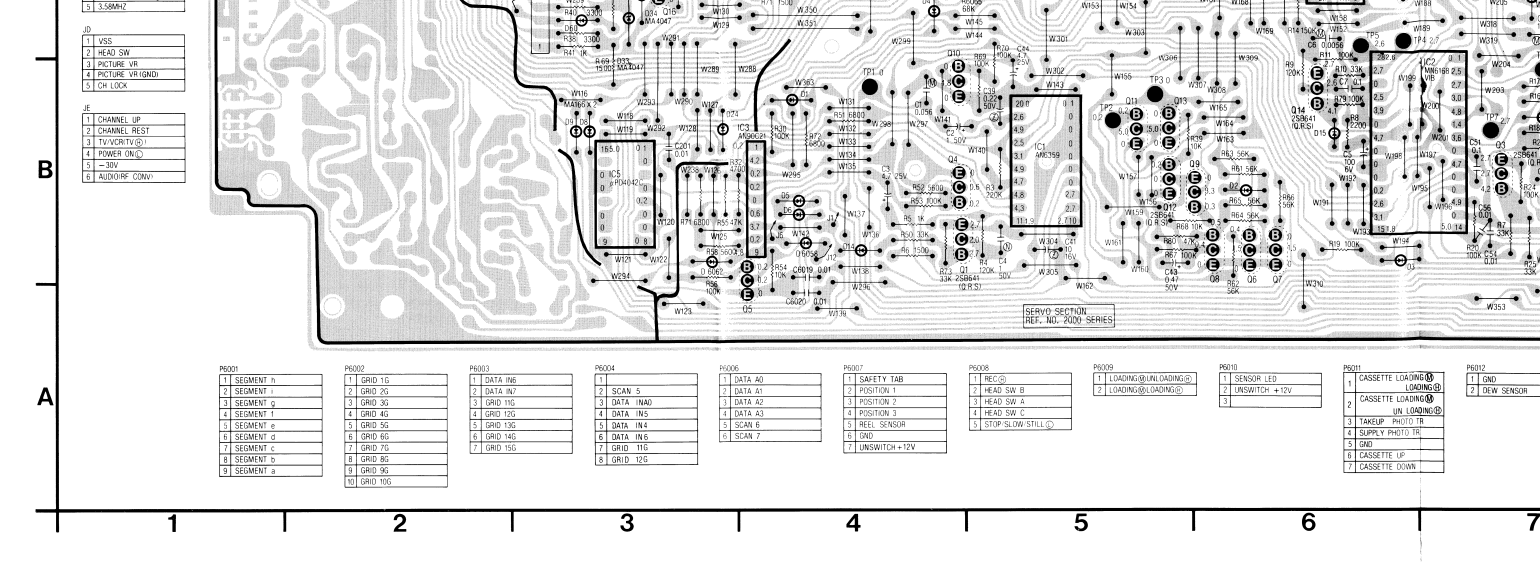
IC 6002

REC PLAY

CUE

REV

PIN NO.				IC (3001			
1110 100.	STOP	FF	REW	REC	PLAY	CUE	REV	F·A
PIN 1	11.6	11.7	11.7	11.7	11.7	11.7	11.7	11.8
PIN 2	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7
PIN 3	0.5	0.4	0.4	1.2	0.4	1.1	1.1	0.6



PIN NO.			IC 2001			
FIN NO.	STOP	REC	PLAY	CUE	REV	F.A
PIN 1	0	0	0	0	0	0
PIN 2	0	0	0	0	0	0
PIN 3	0	0	0	0	0	0
PIN 4	0	0	0	0	0	0
PIN 5	0	0	0	0	0	0
PIN 6	4.9	0	0	0	4.9	0.2
PIN 7	4.8	0	0	4.8	4.8	0.2
PIN 8	1.0	2.7	2.7	4.3	2.7	1.0
PIN 9	2.7	2.7	2.7	2.7	2.6	2.8
PIN 10	2.5	2.7	2.7	2.4	2.7	2.7
PIN 11	3.9	1.9	1.9	3.8	2.7	3.9
PIN 12	3.8	4.3	0.6	0.6	3.7	0.5
PIN 13	0	4.8	4.8	0	0	0.7
PIN 14	4.8	4.7	4.8	4.7	4.7	0
PIN 15	5.0	4.9	5.0	5.0	4.9	5.1
PIN 16	0.2	3.1	0.2	0.4	0.4	0.2
PIN 17	5.0	2.5	2.5	2.5	2.6	*
PIN 18	5.0	4.9	5.0	5.0	4.9	5.1
PIN 19	2.7	2.6	2.7	2.7	2.7	2.8
PIN 20	0	0	0	0	0	0

PIN NO.			IC 2002			
PIN NO.	STOP	REC	PLAY	CUE	REV	F.A
PIN 1	0	0	0	0	0	0
PIN 2	0.3	2.5	2.6	4.9	2.6	0.3
PIN 3	2.6	2.7	2.7	*	*	2.6
PIN 4	*	*	*	*	*	*
PIN 5	4.8	4.8	4.8	4.8	4.8	4.9
PIN 6	0	1.4	2.6	2.6	2.5	2.6
PIN 7	0.9	3.6	0.9	0.6	0.7	0.9
PIN 8	0	0	0	0	0	0
PIN 9	0.2	4.7	0.2	0.2	0.2	0.3
PIN 10	0	0	0	0	0.6	0
PIN 11	0	0	0	0	4.1	0
PIN 12	5.0	4.9	4.9	4.9	4.9	5.0
PIN 13	0	0	0	0	0	0
PIN 14	5.0	5.0	5.0	5.0	5.0	5.1
PIN 15	1.8	1.8	1.8	1.8	1.8	1.8
PIN 16	0.2	3.1	0.2	0	0	0.2
PIN 17	5.0	2.6	2.6	2.5	2.5	*
PIN 18	4.2	0.2	0.2	0.2	4.2	0.3
PIN 19	0	0	0	0	0	0
PIN 20	0	0	0	0	0	0
PIN 21	0	0	0	0	0	0.2
PIN 22	0	4.7	4.8	4.7	4.5	4.8
PIN 23	0	0	0	0	0	0
PIN 24	5.0	3.9	3.9	3.9	3.9	4.0
PIN 25	0	2.5	2.5	2.5	2.5	2.6
PIN 26	0	0	0	0	0	0
PIN 27	2.6	2.7	2.7	2.6	2.7	2.7
PIN 28	0.3	2.6	2.6	2.6	2.6	2.7

DIN NO	IC 2003							
PIN NO.	STOP	REC	PLAY	CUE	REV	F.A		
PIN 1	2.2	0.2	0.2	0.2	2.2	0.2		
PIN 2	0	4.2	4.3	4.2	0	4.3		
PIN 3	2.2	0.2	0.2	0.2	2.2	0.2		
PIN 4	0	0.2	0.2	2.4	0.2	2.4		
PIN 5	0	0	0	0	0	0		
PIN 6	2.5	0.6	0.6	0.6	0.6	2.5		
PIN 7	0	3.7	4.1	3.7	3.7	0		
PIN 8	0.2	0.2	0.2	2.8	2.5	2.7		
PIN 9	4.9	4.8	4.9	0	0	0		

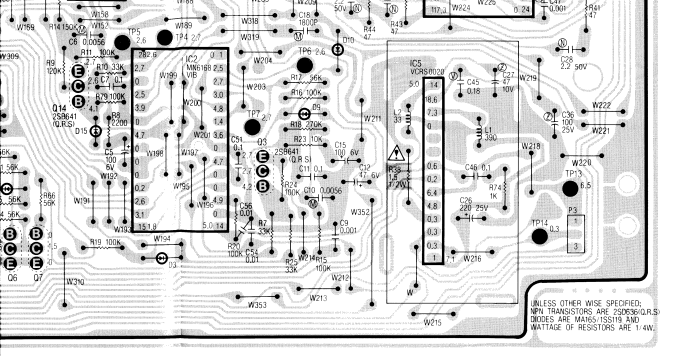
		IC 2004							
PIN	NO.	STOP	REC	PLAY	CUE	REV	F . A		
PIN	1	0.2	3.2	0.2	0	0.5	0.2		
PIN	2	0.5	-0.2	0.3	-0.5	-0.5	0.6		
PIN	3	1.9	2.6	1.9	2.0	2.0	1.7		
PIN	4	0	0	0	0	0	0		
PIN	5	2.5	2.6	2.5	2.6	2.6	2.6		
PIN	6	2.6	2.8	2 . 5	2.6	2.6	2.7		
PIN	7	0	0	0	0	0	0		
PIN	8	2.6	3.0	2.6	2.6	2.6	2.7		
PIN	9	0.2	3.9	0.2	0.2	0.2	0.2		
PIN	10	0	3.4	3.4	3.4	3.4	3.4		
PIN	11	5.0	5.0	5.0	5.0	5.0	5.1		
PIN	12	0	1.4	2.6	2.6	2.6	2.6		
PIN	13	0	1.9	1.3	1.3	1.3	1.4		
PIN	14	0	2.5	2.5	2.5	2.6	2.6		
PIN	15	4.8	2.8	2.8	2.8	2.8	2.9		
PIN	16	5.0	4.8	4.8	4.8	4.8	4.9		
PIN	17	5.0	3.9	3.9	3.9	3.9	4.0		
PIN	18	0	0	0	0	0	0		

PIN	NO	IC 2005							
PIN	NO.	STOP	REC	PLAY	CUE	REV	F.A		
PIN	1	0.2	7.1	7.1	18.0	3.0	18.7		
PIN	2	0	0.3	0.3	0.3	2.4	18.1		
PIN	3	3.8	0.3	0.3	0.3	3.8	3.7		
PIN	4	0	0.3	0.2	0.3	0.2	0.2		
PIN	5	4.8	4.8	4.8	4.8	0.2	4.9		
PIN	6	0	6.4	6.5	17.3	0.2	18.7		
PIN	7	0	0.2	0.2	0	0.2	0		
PIN	8	0.7	0.6	0.6	0	0.6	0.2		
PIN	9	*	*	*	*	*	*		
PIN	10	*	*	*	*	*	*		
PIN	11	0	0	0	0	0	0		
PIN	12	0	7.3	7.4	18.1	3.2	18.7		
PIN	13	19.2	18.6	19.2	18.8	19.4	19.2		
PIN	14	5.0	5.0	5.0	5.0	5.0	5.1		

PIN NO.	IC 2007						
FIIN NO.	STOP	REC	PLAY	CUE	REV	F.A	
PIN 1	1.2	2.7	2.7	2.7	2.7	2.7	
PIN 2	1.2	2.7	2.7	2.7	2.7	2.7	
PIN 3	1.2	2.7	2.7	2.7	2.7	2.7	
PIN 4	0	0	0	0	0	0	
PIN 5	2.7	2.7	2.7	2.7	2.7	2.8	
PIN 6	2.7	2.7	2.7	2.7	2.7	2.8	
PIN 7	2.7	2.7	2.7	2.7	2.7	2.8	
PIN 8	11.7	11.7	11.7	11.7	11.8	11.9	

DIM 416			IC 2006			
PIN NO.	STOP	REC	PLAY	CUE	REV	F.A
PIN 1	19.5	17.3	17.9	17.4	18.3	17.8
PIN 2	19.5	17.3	17.7	17.6	18.3	17.8
PIN 3	2.4	2.4	2.4	2.5	2.4	2.5
PIN 4	7.4	7.5	7.6	7.6	7.5	2.3
PIN 5	0	0	0	0	0	0.2
PIN 6	0.6	2.0	2.1	2.0	2.1	2.1
PIN 7	11.3	11.3	11.3	11.3	11.3	11.7
PIN 8	0.2	0.2	0.2	0.2	0	0.2
PIN 9	10.9	10.2	10.2	10.2	10.1	10.6
PIN 10	0.8	0.9	0.9	0.9	0.9	0.9
PIN 11	2.7	2.7	2.7	2.7	2.7	2.8
PIN 12	0	0	0	0	0	0
PIN 13	1.2	2.6	2.6	2.6	2.6	2.7
PIN 14	1.7	2.1	2.1	2.0	2.0	0.7
PIN 15	1.9	1.9	1.9	1.9	1.9	0.7
PIN 16	5.2	5.7	5.7	5.7	5.7	1.8
PIN 17	5.8	5.7	5.8	5.8	5.7	1.8
PIN 18	0.2	3.0	3.0	2.9	2.9	3.1
PIN 19	5.0	4.8	4.8	4.7	4.7	4.9
PIN 20	4.9	3.9	3.9	3.9	3.9	4.0
PIN 21	19.5	17.6	18.1	17.6	18.4	18.0
PIN 22	*	*	*	*	*	*
PIN 23	19.5	17.3	17.8	17.4	18.2	17.8
PIN 24	0	0	0	0	0	0.2

- VOLTAGE MEASUREMENT:
 1. CUE, REVIEW, FRAME ADVANCE. COLOR BAR SIGNAL IN SLP MODE.
- - COLOR BAR SIGNAL IN SP MODE.
- ★ : UNMEASURABLE OR UNNECESSARY TO MEASURE.



	CASSETTE LOADING(M)	L=1==
2	UN LOADING®	
3	TAKEUP PHOTO TR	
4	SUPPLY PHOTO TR	
5	GND	
6	CASSETTE UP	
7	CASSETTE DOWN	
		•

P6013

1 IR REMOTE
2 +12 V
3 GND

P6014

1 GND
2 AUDIO MUTING (H) 3 LP/SLP⊕ 4 +12V 6 AUDIO EE/VV(EE (H))
7 DELAY REC (H)

6 8

P!N N	NO.	IC 2006					
1 (14 1	١٥.	STOP	REC	PLAY	CUE	REV	F.A
PIN	1	19.5	17.3	17.9	17.4	18.3	17.8
PIN	2	19.5	17.3	17.7	17.6	18.3	17.8
PIN	3	2.4	2.4	2.4	2.5	2.4	2.5
PIN	4	7.4	7.5	7.6	7.6	7.5	2.3
PIN	5	0	0	0	0	0	0.2
PIN	6	0.6	2.0	2.1	2.0	2.1	2.1
PIN	7	11.3	11.3	11.3	11.3	11.3	11.7
PIN	8	0.2	0.2	0.2	0.2	0	0.2
PIN	9	10.9	10.2	10.2	10.2	10.1	10.6
PIN	10	0.8	0.9	0.9	0.9	0.9	0.9
PIN -	11	2.7	2.7	2.7	2.7	2.7	2.8
PIN	12	0	0	0	0	0	0
PIN ·	13	1.2	2.6	2.6	2.6	2.6	2.7
PIN :	14	1.7	2.1	2.1	2.0	2.0	0.7
PIN ⁻	15	1.9	1.9	1.9	1.9	1.9	0.7
PIN	16	5.2	5.7	5.7	5.7	5.7	1.8
PIN '	17	5.8	5.7	5.8	5.8	5.7	1.8
PIN -	18	0.2	3.0	3.0	2.9	2.9	3.1
PIN	19	5.0	4.8	4.8	4.7	4.7	4.9
PIN 2	20	4.9	3.9	3.9	3.9	3.9	4.0
PIN 2	21	19.5	17.6	18.1	17.6	18.4	18.0
PIN 2	22	*	*	*	*	*	*
PIN :	23	19.5	17.3	17.8	17.4	18.2	17.8
PIN :	24	0	0	0	0	0	0.2

VOLTAGE	MEASURI	EMEN1
1 CHE	DE\/IE\M	ED A

CUE, REVIEW, FRAME ADVANCE.
 COLOR BAR SIGNAL IN SLP MODE.
 COLOR BAR SIGNAL IN SP MODE.

★ : UNMEASURABLE OR UNNECESSARY TO MEASURE.

PIN NO.	IC 6004								
FIN NO.	STOP	FF	REW	REC	PLAY	CUE	REV	F·A	
PIN 1	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	
PIN 2	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	
PIN 3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	
PIN 4	0	0	0	0	0	0	0	0	
PIN 5	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	
PIN 6	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	
PIN 7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	

DINI NO		IC 6005						
PIN NO.	ST0P	FF	REW	REC	PLAY	CUE	REV	F.A
PIN 1	0	0	0	0	0	0	0	0
PIN 2	0	0	0	0	0	0	0	0
PIN 3	*	*	*	*	*	*	*	*
PIN 4	0	0	0	0	0	0	4.6	0
PIN 5	0.2	0.2	0.2	0.2	0.2	4.4	4.4	4.5
PIN 6	0	0	0	0	0	0	0	0
PIN 7	0	0	0	0	0	0	4.6	0
PIN 8	0	0	0	0	0	0	0	0
PIN 9	*	*	*	*	*	*	*	*
PIN 10	0	0	0	0	0	0	0	0
PIN 11	0	0	0	0	0	0	0	0
PIN 12	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
PIN 13	0	0	0	0	0	0	4.6	0
PIN 14	0	0	0	0	0	0	4.6	0
PIN 15	*	*	*	*	*	*	*	*
PIN 16	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

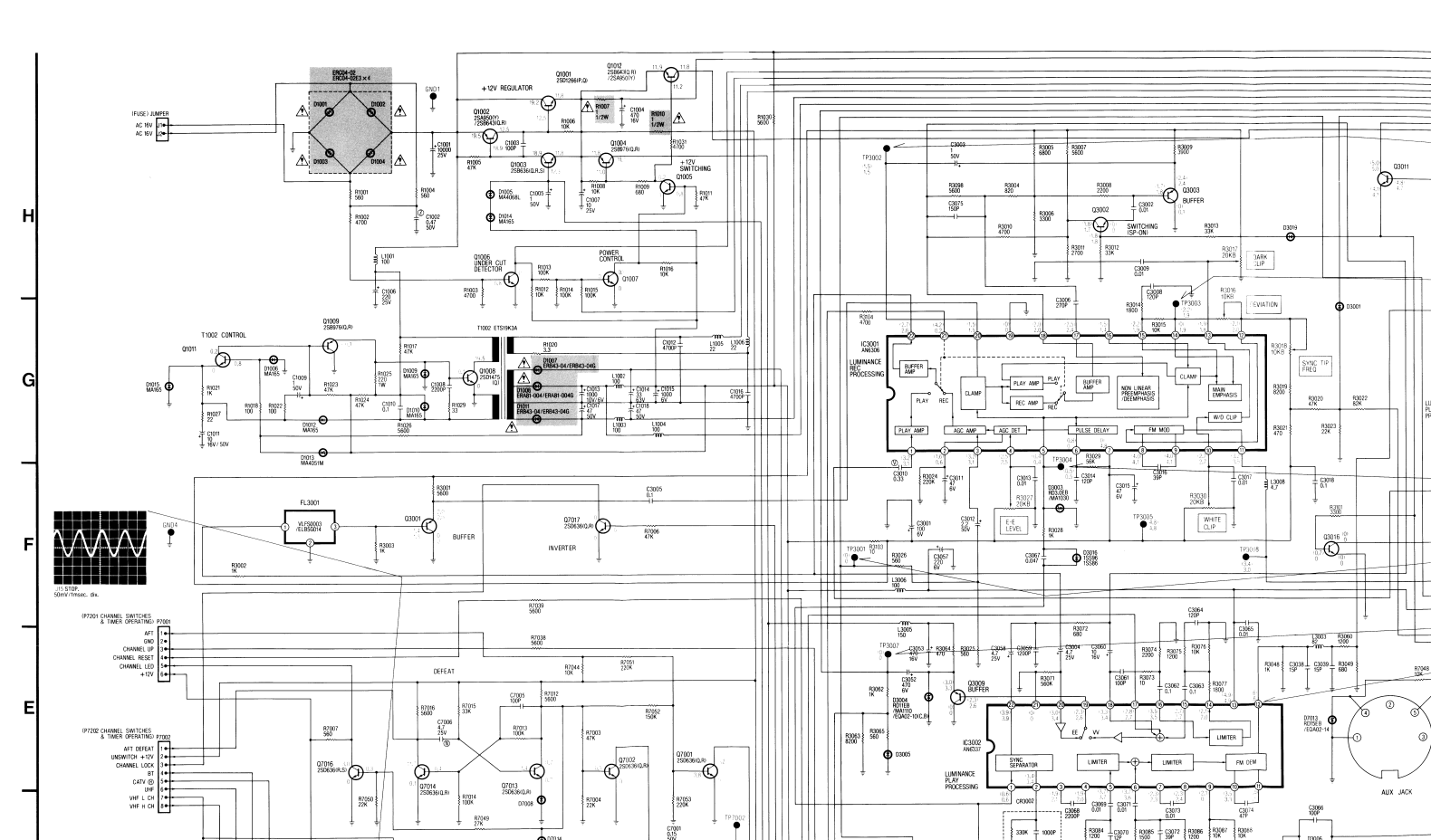
Q22	7-D
Q23	7-E
Q24	6-E
Q28	8-E
Q29	4-E
Q30	5-D
Q31	5-D
Q32	6-E
Q33	2-E

PIN NO.	IC 6001								
FIN NO.	STOP	FF	REW	REC	PLAY	CUE	REV	F·A	
PIN 1	11.6	11.7	11.7	11.7	11.7	11.7	11.7	11.8	
PIN 2	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	
PIN 3	0.5	0.4	0.4	1.2	0.4	1.1	1.1	0.6	
PIN 4	0	0	0	0	0	0	0	0	
PIN 5	0	0	0	0	0	0	0	0	
PIN 6	0	0	0	0	0	0	0	0	
PIN 7	0.5	1.1	0.4	1.1	0.5	1.1	1.1	0.6	
PIN 8	11.8	11.7	11.7	11.7	11.7	11.7	11.7	11.7	
PIN 9	11.7	11.7	11.7	11.7	11.7	11.7	11.7	11.7	

PIN NO.				IC :	6003		-	
FIN NO.	STOP	FF	REW	REC	PLAY	CUE	REV	F•A
PIN 1	0	0	0	0	0	0	0	0
PIN 2	0.2	0.2	0.2	0	0.2	0.2	0	0
PIN 3	0	0	0	4.8	4.8	4.7	4.5	0
PIN 4	0	4.8	4.8	0	0	0	0	0
PIN 5	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0
PIN 6	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0
PIN 7	0.2	0.2	0.2	0.2	0.2	4.8	0.2	0
PIN 8	0	0	0	0	0	0	4.5	0
PIN 9	0	0	0.2	0	0.2	0.2	0	0
PIN 10	0	0	0	0	0	4.6	4.5	0
PIN 11	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0
PIN12	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0
PIN13	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0
PIN14	0.2	0.2	0.2	4.8	0.2	0.2	0.2	0
PIN 15	0	0.2	0.2	0.2	4.7	4.7	4.8	0
PIN16	0.2	4.7	4.7	4.8	0.2	4.7	4.8	0
PIN 17	4.6	4.7	4.7	4.8	4.7	0.2	4.8	0
PIN18	5.0	5.0	5.0	5.0	5.0	5.0	5.0	0
PIN 19	0	0	0	0	0	0	0	0
PIN 20	5.0	5.0	5.0	5.0	5.0	5.0	5.0	0
PIN 21	8.0	0.8	0.8	0.8	0.8	0.8	0.8	0
PIN 22	4.9	4.8	4.8	4.8	4.9	0	4.9	0
PIN 23	4.8	4.9	4.9	4.8	4.9	0	4.8	0
PIN 24	0.2	0	0	0	0	4.8	0	0
PIN 25	4.9	4.9	4.8	4.8	4.8	0.2	0	0
PIN 26	0	0	0	0	0	0	0	0
PIN 27	5.0	5.0	5 . 0	5.0	5.0	5.0	5.0	0
PIN 28	5.0	5.0	5.0	5.0	5.0	5.0	5.0	0
PIN 29	4.3	4.3	4.3	4.3	4.3	4.3	4.3	0
PIN 30	3.5	3.5	3.5	3.5	3.5	3.5	3.5	0
PIN 31	0.2	0.2	0.2	4.8	0.2	0.2	0.2	0
PIN 32	0.2	0.2	0.2	0.2	0.2	4.0	3.5	0
PIN 33	4.2	0.2	0.2	0.2	0.2	0.2	4.2	0
PIN 34	0.2	0.2	0.2	3.9	0.2	0.2	0.2	0
PIN 35	4.1	4.1	4.1	4.1	0.2	0.2	0.2	0
PIN 36	4.3	4.3	4.3	4.3	0.2	0.2	0	0
PIN 37	0.2	0.2	0.2	3.9	0.2	0.2	0.2	0
PIN 38	5.0	5.0	4.9	4.9	4.9	4.9	4.9	0
PIN 39	5.0	4.9	4.9	4.9	4.9	4.9	4.9	0
PIN 40	2.1	2.1	2.1	2.1	2.1	2.1	2.1	0

DIN NO		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IC	6002			
PIN NO.	ST0P	FF	REW	REC	PLAY	CUE	REV	F·A
PIN 1	0	0	0	0	0	0	0	0
PIN 2	0	0	0	0	0	0	0	0
PIN 3	0	0	0	0	0	0	0	0
PIN 4 PIN 5	4.8	4.8	5.0	4.8 0	4.8	4.8	0.2	4.8
PIN 6	0	0	0	4.9	0	0	5.0	5.0
PIN 7	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
PIN 8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
PIN 9	0	0	0	0	0	0	0	0
PIN 10	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
PIN 11	4.9	4.9	5.0	4.9	5.0	5.0	5.0	5.0
PIN 12	5.0	5.0	4.9	4.9	5.0	4.9	5.0	5.0
PIN 13	0.2	0.2	0.2	0.2	0.2	4.8	4.9	4.9
PIN 14 PIN 15	0.7	0 7	0	0.7	0.7	0	0	0
PIN 15	0.7	0.7	0.8	0.7	0.7	0.8	0.8	0.8
PIN 17	0	0	0	0	0	0	0	0
PIN 18	*	*	*	*	*	*	*	*
PIN 19	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
PIN 20	1.5	2.1	2.1	2.0	2.1	2.1	2.1	2.1
PIN 21	2.0	2.1	2.1	2.1	2.1	2.1	2.1	2.1
PIN 22	2.4	2.4	2.4	3.4	3.4	3.4	3.4	3.4
PIN 23	4.0	2.1	2.0	*	4.0	*	4.9	4.0
PIN 24	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
PIN 25	3.9	0	0	0.6	0.8	0.6	0.8	0.6
PIN 26 PIN 27	3.9	3.9 3.9	3.9 3.9	3.9 0.5	4.2 0.5	3.9 0.6	0.8 3.9	4.0 0.6
PIN 28	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
PIN 29	4.8	4.8	4.8	4.8	4.8	0.0	4.8	4.8
PIN 30	4.8	4.8	4.9	4.8	4.8	0	4.9	0
PIN 31	0	0	0	0	0	4.8	0	0
PIN 32	4.8	4.9	4.8	4.8	4.8	0	0	4.9
PIN 33	4.6	4.7	4.7	4.8	4.7	0.2	4.8	4.7
PIN 34	0.2	4.7	4.7	4.8	0.2	4.7	4.8	0.2
PIN 35	0.2	0.2	0.2	0.2	4.7	*	4.8	0.2
PIN 36	0.2 -27.7	0.2 -27.5	0.2 -27.3	4.8 -27.2	0.2 -27.5	-27.3	-27.3	4.7 -27.3
PIN 38	-27.5	-27.2	-27.2	-26.9	-27.2	-27.3 -27.1	-27.3	-27.0
PIN 39	0	-27 . 5	-27 . 3	-27 . 1	-27.4	-27.3	-27.3	-27.3
PIN 40	-27 . 5	-27.5	-27.2	-27.1	-27.4	-27.2	-27.3	-27.2
PIN 41	-27.6	-27.5	-27.2	-27.1	-27.4	-27.2	-27.3	-27.2
PIN 42	-27.4	-27.2	-27.1	-26 . 9	-27 . 3	-27 . 1	-27 . 1	27 . 1
PIN 43	-27.6	−27 . 4	−27. 2	-27.1	-27.3	-27.3	-27.3	-27.2
PIN 44	-27.6	-27 . 5	-27.3	-27.1	-27.4	-27.3	-27.3	-27.2
PIN 45	-27.6	-27.5	-27.3	-27.1	-27.4	-27.3	-27.3	-27.2
PIN 46 PIN 47	-27.5 -26.8	-27.2 -26.3	-27.2 -26.2	-26.9 -26.1	-27.2 -26.1	-27.1 -26.0	-27.1 -26.0	-27.0 -25.9
PIN 47	-20.0	-20.3 -24.7	-20.2 -24.5	-24.2	-20.1 -24.5	-26.0 -24.4	-26.0 -24.5	-23.9 -24.2
PIN 49	-25.0	-24.6	-24.4	-24.2	-24.4	-24.4	-24.5 -24.5	-24.2
PIN 50	-26.0	-25.8	-25.6	-25.5	-25.7	-25.6	-25.6	-25.5
PIN 51	-25.8	-25.6	-25 . 5	-25.3	-25.7	-25 . 5	-25.5	-25.4
PIN 52	*	*	*	*	*	*	*	*
PIN 53	*	-26.2	*	*	*	*	*	-22.5
PIN 54	*	*	*	*	*	*	*	*
PIN 55	*	*	*	*	*	*	*	*
PIN 56	*	*	*	*	*	*	*	*
PIN 58	*	*	*	*	* *	*	*	*
PIN 59	*	*	*	*	*	*	*	*
PIN 60	*	*	^	^	*	*	*	<u>^</u>
PIN 61	-28.4	-28.1	-27.6	-27.5	-27.5	-27.5	-27.5	-27.5
PIN 62	2.3	2.3	2.3	2.3	2.3	2.3	0	2.3
PIN 63	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.5
PIN 64	5.0	5.0	5.0	4.9	5.0	5.0	5.0	5.0
	4	-6						

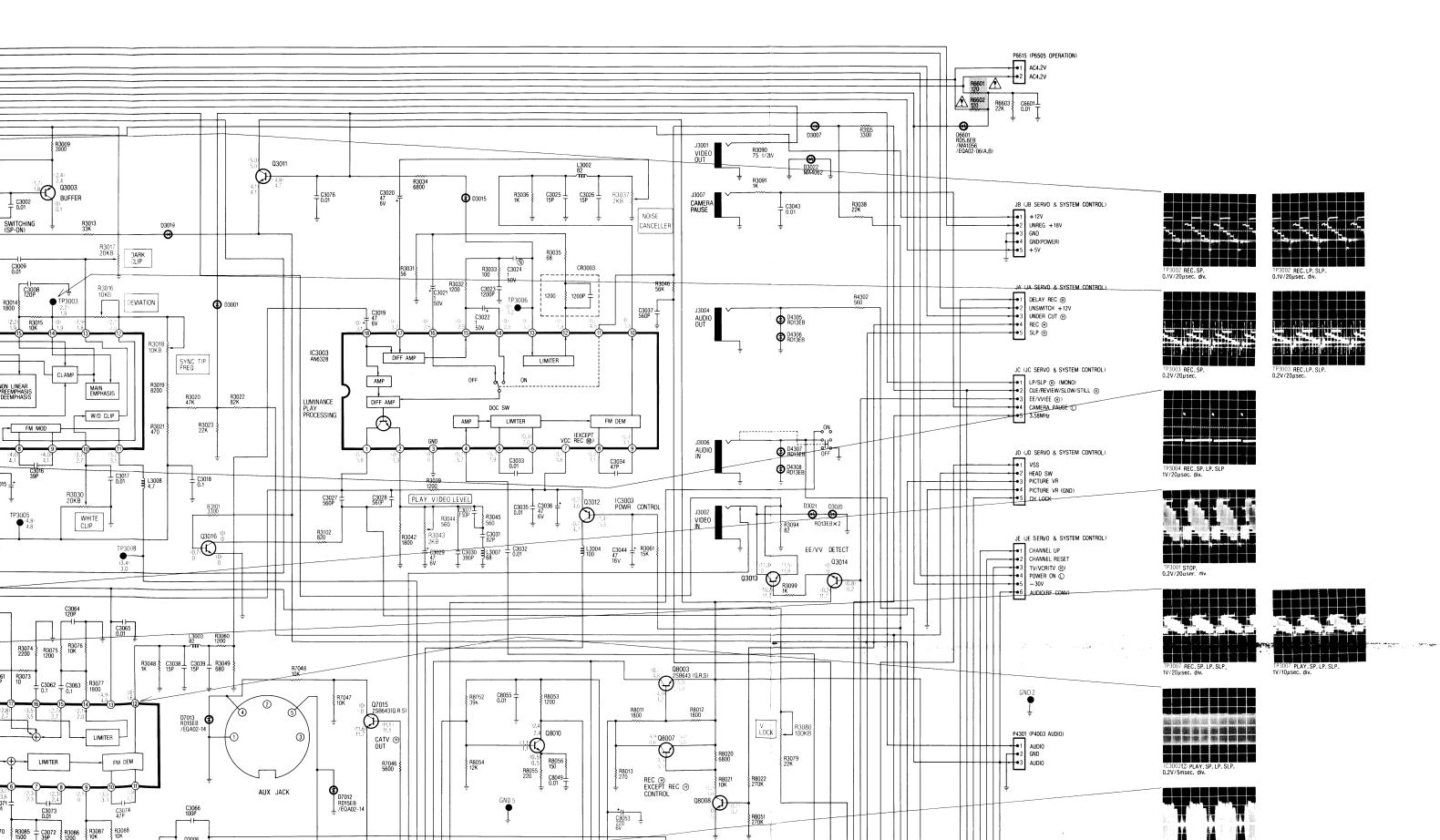
LUMINANCE, CHROMINANCE, POWER SUPPLY & TUNER CONTROL SCHEMATIC DIAGRAM

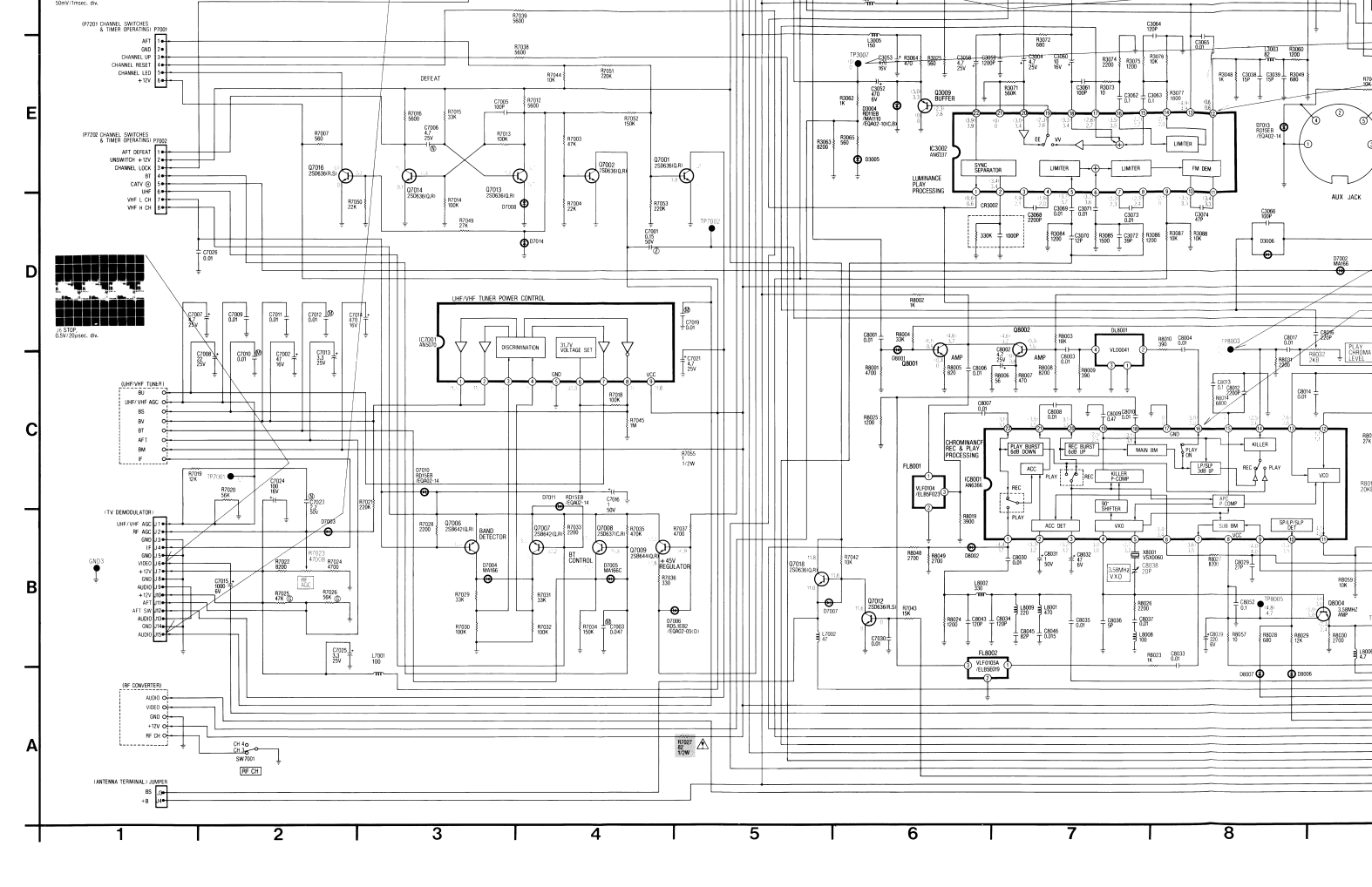


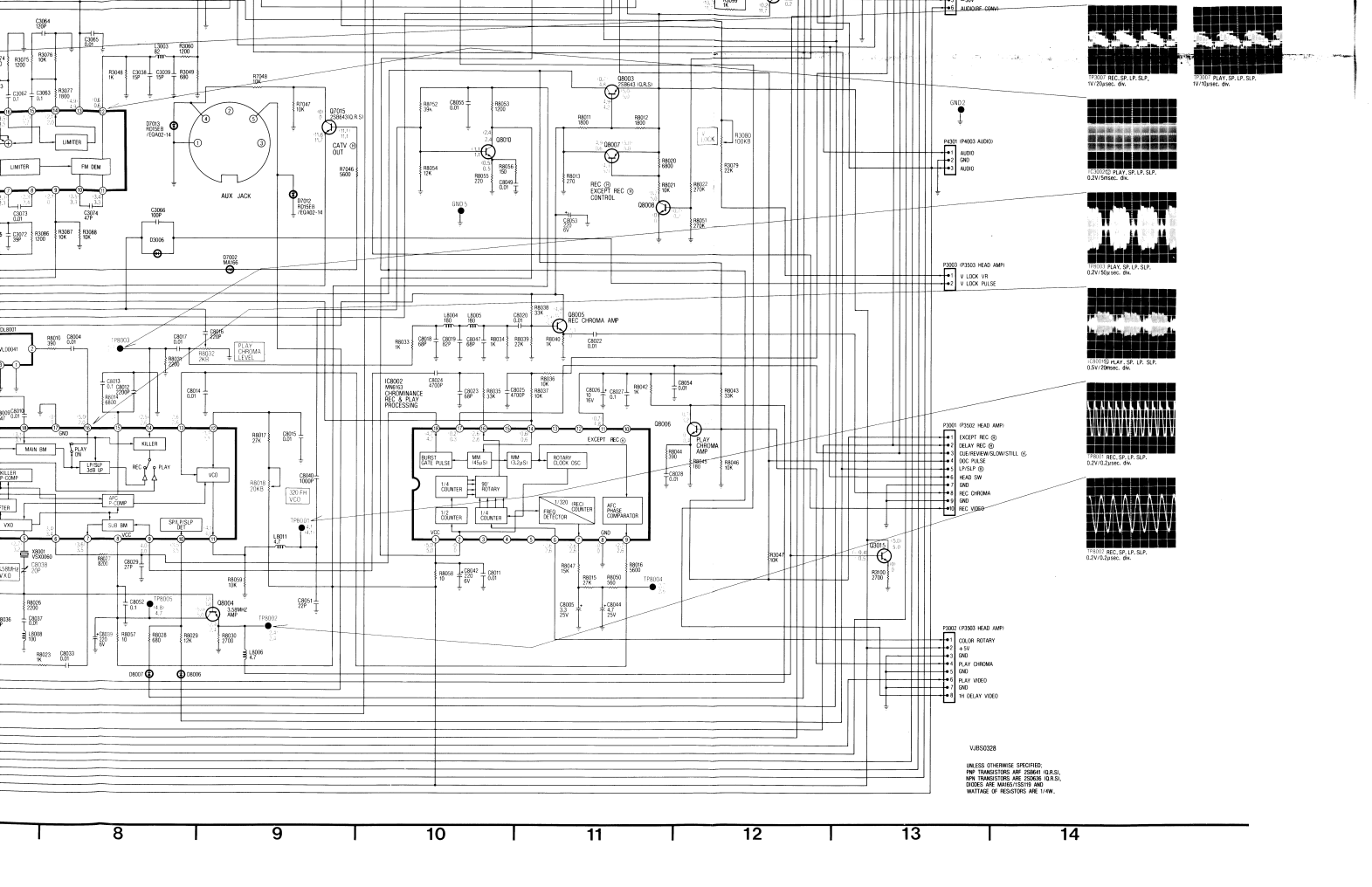
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN AND HAVE SPECIAL
CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE
ORIGINALLY SPECIFIED PARTS.

VOLTAGE MEASUREMENT: COLOR BAR SIGNAL IN SP REC MODE WITH BRACKET COLOR BAR SIGNAL IN SP PLAY MODE WITHOUT BRACKET.

LUMINANCE & CHROMINANCE SECTION







R SUPPLY SECTION

REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS.

EXAMPLE: C.B.A...R2, REF. NO. 1000 SERIES
SCHEMATIC DIAGRAM...R1002
(R1002 IS ABBREVIATED TO R2)

LUMINANCE SECTION

NOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS.

EXAMPLE: C.B.A...R2, REF. NO. 3000 SERIES

SCHEMATIC DIAGRAM...R3002

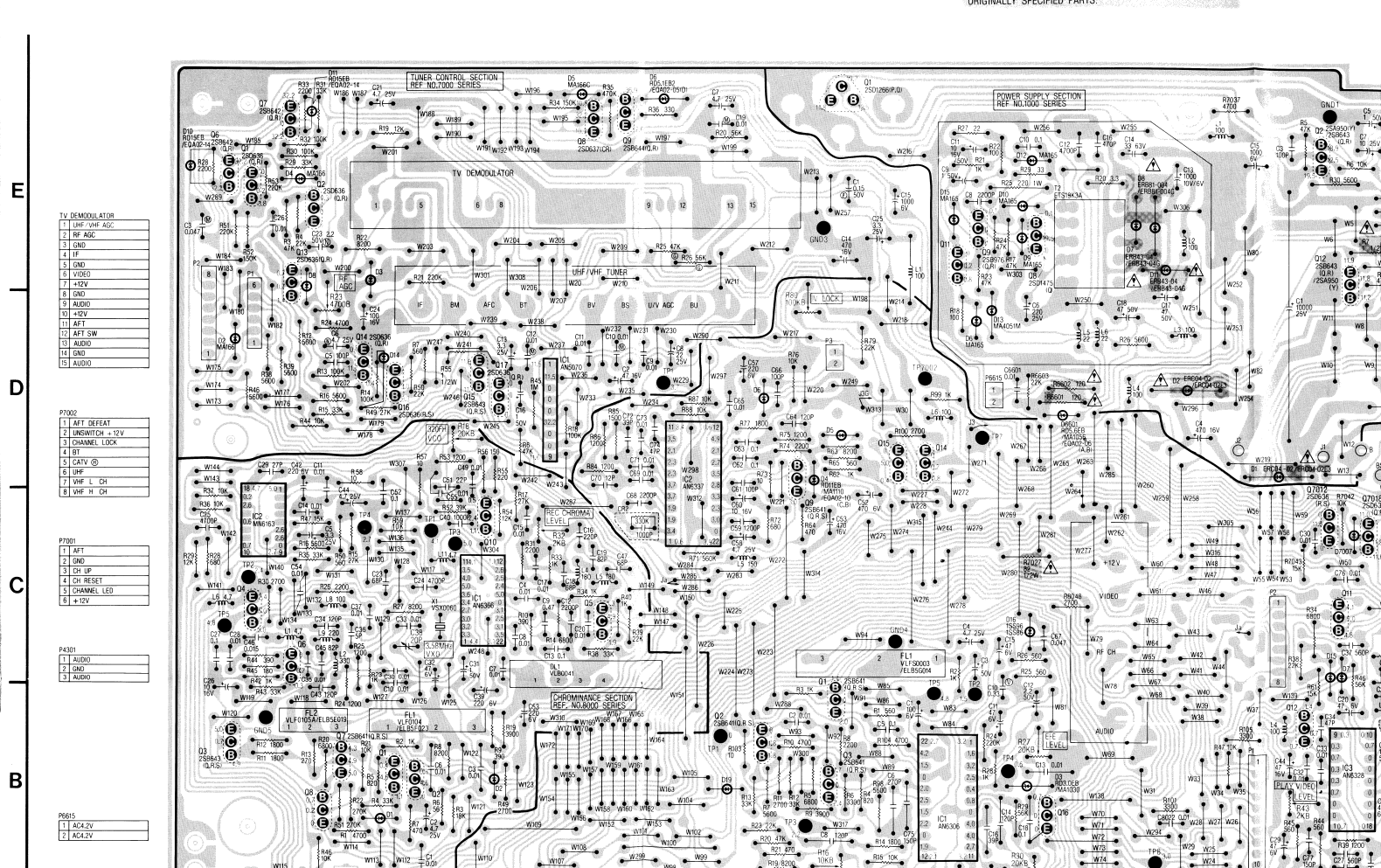
(R3002 IS ABBREVIATED TO R2)

CHROMINANCE SECTION

NOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS.
EXAMPLE: C.B.A...R2, REF. NO. 8000 SERIES
SCHEMATIC DIAGRAM...R8002
(R8002 IS ABBREVIATED TO R2)

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL
CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS.USE ONLY THE
ORIGINALLY SPECIFIED PARTS.

POWER SUPPLY & TUN VOLTAGE MEASUREMEN



D3 ERC04-02 /ERC04-02E:

NOISE CANCELLER

W18

LUMINANCE, CHROMINANCE POWER SUPPLY & TUNER CONTROL C.B.A.



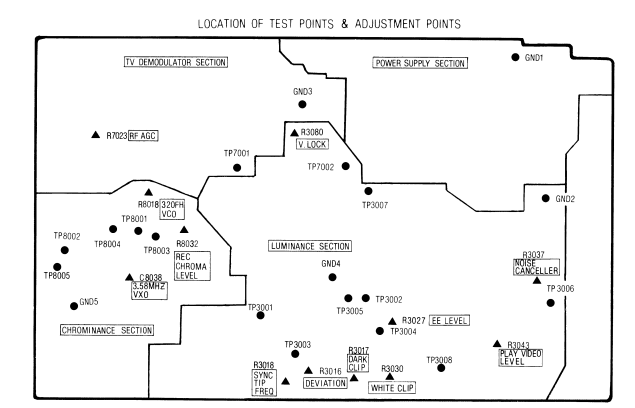
TUNER CONTROL SECTION					
Q 1	2-E				
Q 2	2-E				
Q 6	1-E				
Q 7	2-E				
Q 8	3-E				
Q 9	3-E				
Q12	7-C				
Q13	2-E				
Q14	2-D				
Q15	3-D				
Q16	2-D				
Q17	3-D				
Q18	7-C				

LUMINANCE SECTION						
Q 1	5-B					
Q 2	4-B					
Q 3	5-B					
Q 9	4-D					
Q11	7-C					
Q12	7-B					
Q13	7-C					
Q14	5-D					
Q15	5-D					
Q16	6-B					

	POWER SUPPLY SECTION						
Q 1	5-E						
Q 2	7-E						
Q 3	7-E						
Q 4	8-E						
Q 5	8-E						
Q 6	8-E						
Q 7	8-E						
Q 8	6-E						
Q 9	5-E						
Q11	5-E						
Q12	7-D						

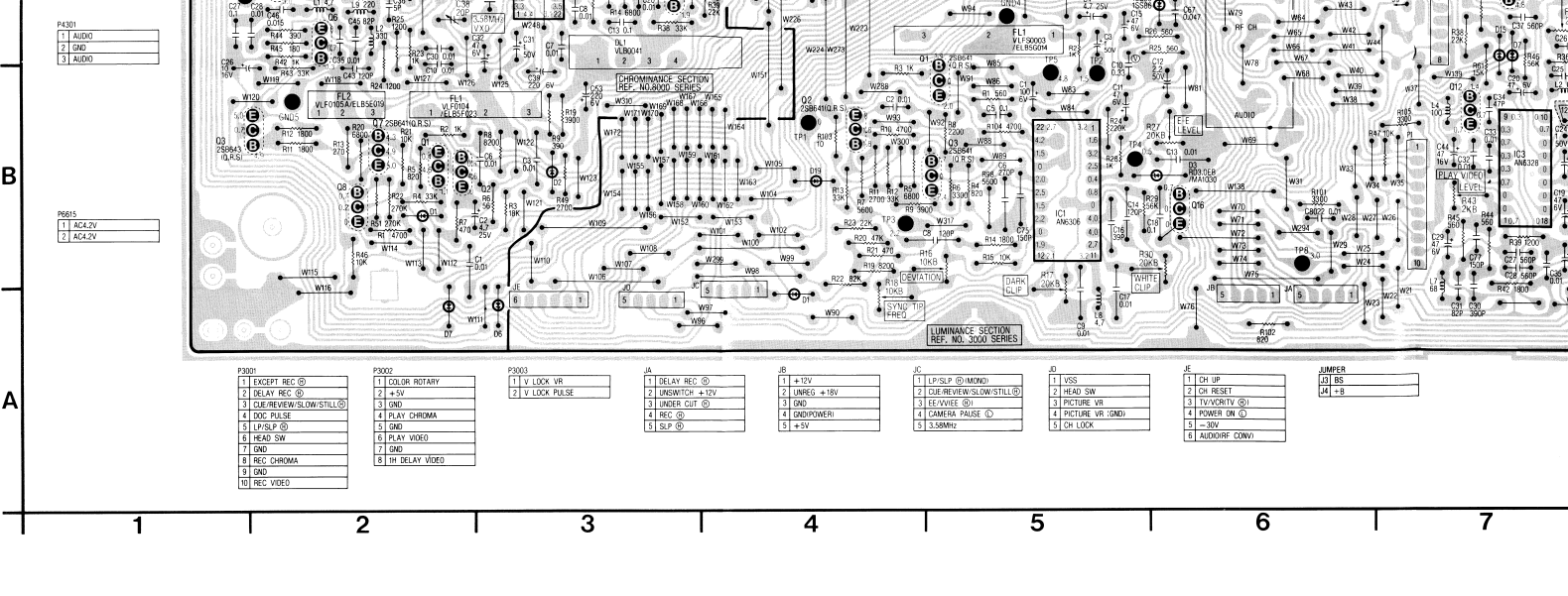
TUNER CONTROL SECTION					
Q 1	2-E				
Q 2	2-E				
Q 6	1-E				
Q 7	2-E				
Q 8	3-E				
Q 9	3-E				
Q12	7-C				
Q13	2-E				
Q14	2-D				
Q15	3-D				
Q16	2-D				
Q17	3-D				
Q18	7-C				

LUMINANCI	ESECTION
Q 1	5-B
Q 2	4-B
Q 3	5-B
Q 9	4-D
Q11	7-C
Q12	7-B
Q13	7-C
Q14	5-D
Q15	5-D
Q16	6-B



PIN NO.		IC 8001							
1 110	١٠٠.	STOP	REC	PLAY	CUE	REV			
PIN	1	3.1	4.4	3.1	3.1	3.1			
PIN	2	3.0	3.3	3.2	3.2	3.2			
PIN	3	3.2	3.2	3.2	3.2	3.2			
PIN	4	3.0	3.0	3.0	2.9	3.0			
PIN	5	3.2	2.7	3.2	3.2	3.2			
PIN	6	3.4	3.4	3.4	3.4	3.4			
DIM	7	2.0	2 C	0.5	0.5				

PIN	VIO.	IC 8002								
111	IVU.	STOP	REC	PLAY	CUE	REV				
PIN	1	5.0	5.0	5.0	5.0	5.0				
PIN	2	0	0	0	0	0				
PIN	3	*	*	*	*	*				
PIN	4	*	*	*	*	*				
PIN	5	*	*	*	*	*				
PIN	6	5.0	2.6	2.6	2.6	2.6				
0141	-									



(SCHEMATIC)

LUMINANC	E SECTION
Q3001	3-F
Q3002	7-H
Q3003	7-H
Q3009	6-E
Q3011	9-H
Q3012	11-F
Q3013	12-F
Q3014	12-F
Q3015	13-B
Q3016	8-F

HROMINAN	CE SECTION
Q8001	6-D
Q8002	7-D
Q8003	11-E
Q8004	9-B
Q8005	11-D
Q8006	12-C
Q8007	11-E
Q8008	11-D
Q8010	10-E

TUNER CONTROL SECTION						
Q7001	5-E					
Q7002	4-E					
Q7006	3-B					
Q7007	4-B					
Q7008	4-B					
Q7009	4-B					
Q7012	6-B					
Q7013	4-E					
Q7014	3-E					
Q7015	9-E					
Q7016	2-E					
Q7017	4-F					
Q7018	5-B					

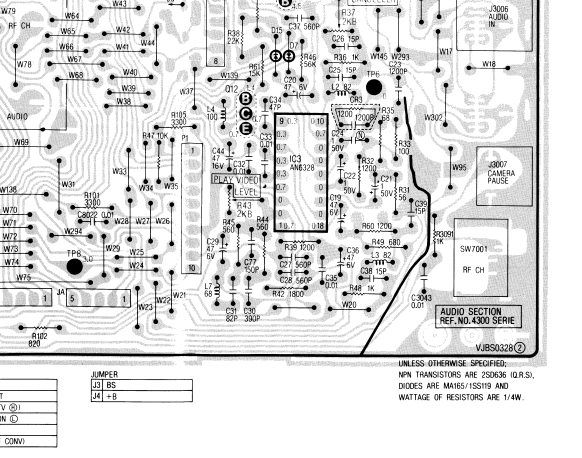
POWER SUPPLY SECTION				
Q1001	4-H			
Q1002	3-H			
Q1003	4-H			
Q1004	4-H			
Q1005	4-H			
Q1006	3-H			
Q1007	4-H			
Q1008	3-G			
Q1009	2-G			
Q1011	2-G			
Q1012	4-H			

		STOP			REC			PLAY			CUE			REV	
	E	В	С	Е	В	С	E	В	С	E	В	С	Е	В	С
Q3001	2.0	1.3	0	2.0	1.4	0	2.0	1.3	0	2.0	1.3	0	2.0	1.3	0
Q3002	0	1.8	1.8	0	1.8	1.8	0	1.8	1.7	0	1.9	1.8	0	1.8	1.8
Q3003	2.4	1.8	0	2.4	1.7	0	2.4	1.8	0.1	2.4	1.8	0	2.4	1.8	0
Q3009	3.0	2.3	0	3.0	2.3	0	3.3	2.6	0	3.3	2.6	0	3.3	2.6	0
Q3011	4.1	4.8	5.0	4.1	4.8	5.0	4.1	4.7	5.0	4.1	4.8	5.0	4.1	4.8	5.1
Q3012	4.6	5.4	4.7	0.7	1.4	0.7	4.6	5.3	4.7	4.6	5.3	4.7	4.6	5.4	4.7
Q3013	11.5	10.7	11.3	11.5	10.7	11.3	11.8	11.7	0	11.8	11.7	0	11.7	11.7	0
Q3014	0	0.8	0.2	0	0.8	0.2	0	0.2	11.7	0	0.2	11.7	0	0.2	11.7
Q3015	0	-0.4	5.0	0	-0.4	5.0	0	-0.5	5.0	0	-0.6	5.0	0	-0.6	5.0
Q3016	0	0	0	0	0.7	0	0	0	0	0	0	0	0	0	0

		STOP			REC			PLAY			CUE			REV	
	Е	В	С	E	В	С	Е	В	С	Е	В	С	E	В	С
Q8001	0	0.4	3.7	0.4	1.1	4.6	0	0.5	3.7	0	0.5	3.7	0	0.5	3.7
Q8002	0.7	1.5	3.6	0	0.3	4.6	0.8	1.5	3.7	0.8	3.7	1.5	0.8	1.5	3.7
Q8003	5.0	4.2	4.8	5.0	4.9	0.7	5.0	4.2	4.8	5.0	4.2	4.8	5.0	4.2	4.8
Q8004	2.4	3.0	5.0	2.4	3.0	5.0	2.4	3.0	5.0	2.4	3.0	5.0	2.4	3.0	5.0
Q8005	0	0.3	0.6	1.3	1.9	4.9	0	0.3	0.7	0	0.3	0.7	0	0.3	0.7
Q8006	0.4	1.1	3.2	0	0.3	0.7	0.4	1.1	3.2	0.4	1.1	3.2	0.4	1.1	3.2
Q8007	5.0	5.0	0.6	5.0	4.3	4.9	5.0	5.0	0.6	5.0	5.0	0.6	5.0	5.0	0.6
08008	0	0	5.0	0	0.7	0.2	0	0.2	5.0	0	0.2	5.0	0	0.2	5.0
Q8010	0.5	1.1	2.4	0.5	1.1	2.4	0.5	1.1	2.4	0.5	1.1	2.4	0.5	1.1	2.4

	NO			IC 3001		
N	NO.	STOP	REC	PLAY	CUE	REV
IN	1	3.2	3.2	3.1	3.1	3.1
IN	2	1.6	1.6	0.6	0.7	0.7
IN	3	3.1	3.2	3.1	3.1	3.2
IN	4	2.5	2.5	2.5	2.5	2.5
IN	5	0.4	0.4	0.4	0.5	0.4
IN	6	8.0	0.8	0	0.9	0.8
IN	7	4.9	0	4.8	4.8	4.8
ΙN	8	4.0	4.0	4.1	4.1	4.1
IN	9	4.0	4.0	4.1	4.1	4.1
IN	10	2.7	2.7	2.7	2.7	2.7
IN	11	3.2	3.2	3.5	3.6	3.6
IN	12	2.0	2.1	2.0	2.0	2.0
ĪŃ	13	1.9	1.9	1.8	1.8	1.8
ΙN	14	2.2	0	1.9	1.9	1.9
IN	15	2.2	2.2	1.9	1.9	1.9
IN	16	1.5	1.5	1.4	1.4	1.5
IN	17	2.5	2.5	2.4	2.5	2.4
IN	18	2.1	2.0	2.0	2.0	2.1
IN	19	0	0	0	0	0
IN	20	1.5	1.5	1.5	1.5	1.6
IN	21	4.1	4.2	0.2	0.2	0.2
IN	22	2.7	2.7	2.6	2.7	2.7

4-7



LUMINANCE SECTION						
Q 1	5-B					
Q 2	4-B					
Q 3	5-B					
Q 9	4-D					
Q11	7-C					
Q12	7-B					
Q13	7-C					
Q14	5-D					
Q15	5-D					
Q16	6-B					

Q 1 2-B Q 2 2-B Q 3 1-B Q 4 2-C Q 5 3-C Q 6 2-C Q 7 2-B Q 8 2-B Q10 3-C	CHROMINANCE SECTION						
Q 3 1-B Q 4 2-C Q 5 3-C Q 6 2-C Q 7 2-B Q 8 2-B	Q 1	2-B					
Q 4 2-C Q 5 3-C Q 6 2-C Q 7 2-B Q 8 2-B	Q 2	2-B					
Q 5 3-C Q 6 2-C Q 7 2-B Q 8 2-B	Q 3	1-B					
Q 6 2-C Q 7 2-B Q 8 2-B	Q 4	2-C					
Q 7 2-B Q 8 2-B	Q 5	3-C					
Q 8 2-B	Q 6	2-C					
	Q 7	2-B					
Q10 3-C	Q 8	2-B					
	Q10	3-C					

PIN	NO.		IC 8001					
1 1110	110.	STOP	REC	PLAY	CUE	REV		
PIN	1	3.1	4.4	3.1	3.1	3.1		
PIN	2	3.0	3.3	3.2	3.2	3.2		
PIN	3	3.2	3.2	3.2	3.2	3.2		
PIN	4	3.0	3.0	3.0	2.9	3.0		
PIN	5	3.2	2.7	3.2	3.2	3.2		
PIN	6	3.4	3.4	3.4	3.4	3.4		
PIN	7	3.6	3.6	3.5	3.5	3.6		
PIN	8	5.0	5.0	5.0	5.0	5.0		
PIN	9	4.0	4.0	4.0	4.0	4.0		
PIN	10	3.5	3.5	3.5	3.5	3.5		
PIN	11	4.0	4.1	4.0	4.0	4.0		
PIN	12	1.1	1.1	1.1	1.1	1.1		
PIN	13	2.6	2.6	2.6	2.7	2.6		
PIN	14	0.1	2.5	2.6	2.6	2.6		
PIN	15	1.9	2.4	1.9	1.9	1.8		
PIN	16	2.0	5.0	2.0	2.0	2.0		
PIN	17	0	0	0	0	0		
PIN	18	3.1	3.1	3.1	3.1	3.1		
PIN	19	3.0	2.5	2.5	2.6	2.6		
PIN	20	3.1	3.1	3.1	3.1	3.1		
PIN	21	3.5	3.5	3.5	3.5	3.5		
PIN	22	3.1	3.1	3.1	3.1	3.1		

PIN NO.			IC 8002		
LIN MO.	STOP	REC	PLAY	CUE	REV
PIN 1	5.0	5.0	5.0	5.0	5.0
PIN 2	0	0	0	0	0
PIN 3	*	*	*	*	*
PIN 4	*	*	*	*	*
PIN 5	*	*	*	*	*
PIN 6	5.0	2.6	2.6	2.6	2.6
PIN 7	2.6	2.6	2.6	2.6	2.6
PIN 8	0	0	0	0	0
PIN 9	2.6	2.7	2.6	2.7	2.6
PIN 10	*	*	*	*	*
PIN 11	4.8	0.7	4.8	4.8	4.8
PIN 12	*	*	*	*	*
PIN 13	*	*	*	*	*
PIN 14	0.6	0.6	0.6	0.6	0.6
PIN 15	4.9	5.0	5.0	5.0	5.0
PIN 16	2.6	2.6	2.6	2.6	2.6
PIN 17	0.2	0.2	0.3	4.0	3.5
PIN 18	4.7	4.7	4.7	4.7	4.7

PIN NO.			IC 3001		
PIN NO.	STOP	REC	PLAY	CUE	REV
PIN 1	3.2	3.2	3.1	3.1	3.1
PIN 2	1.6	1.6	0.6	0.7	0.7
PIN 3	3.1	3.2	3.1	3.1	3.2
PIN 4	2.5	2.5	2.5	2.5	2.5
PIN 5	0.4	0.4	0.4	0.5	0.4
PIN 6	0.8	0.8	0	0.9	0.8
PIN 7	4.9	0	4.8	4.8	4.8
PIN 8	4.0	4.0	4.1	4.1	4.1
PIN 9	4.0	4.0	4.1	4.1	4.1
PIN 10	2.7	2.7	2.7	2.7	2.7
PIN 11	3.2	3.2	3.5	3.6	3.6
PIN 12	2.0	2.1	2.0	2.0	2.0
PIN 13	1.9	1.9	1.8	1.8	1.8
PIN 14	2.2	0	1.9	1.9	1.9
PIN 15	2.2	2.2	1.9	1.9	1.9
PIN 16	1.5	1.5	1.4	1.4	1.5
PIN 17	2.5	2.5	2.4	2.5	2.4
PIN 18	2.1	2.0	2.0	2.0	2.1
PIN 19	0	0	0	0	0
PIN 20	1.5	1.5	1.5	1.5	1.6
PIN 21	4.1	4.2	0.2	0.2	0.2
PIN 22	2.7	2.7	2.6	2.7	2.7

6

			10, 2000		
PIN NO.			IC 3002	T	T
	STOP	REC	PLAY	CUE	REV
PIN 1	0.7	0.6	0.6	0.6	0.6
PIN 2	3.4	3.4	3.4	3.4	3.3
PIN 3	2.0	1.9	2.1	2.1	2.1
PIN 4	1.9	1.9	2.0	2.0	2.0
PIN 5	3.7	3.7	3.7	3.7	3.5
PIN 6	3.7	3.7	3.6	3.7	3.7
PIN 7	2.4	2.3	2.3	2.4	0
PIN 8	2.4	2.3	2.4	2.4	2.4
PIN 9	2.1	2.1	0	0	0
PIN 10	3.4	3.5	3.3	3.4	3.3
PIN 11	3.4	3.4	3.3	3.3	3.4
PIN 12	0.6	0.6	0.6	0.6	0.6
PIN 13	4.9	4.9	4.9	4.9	4.9
PIN 14	2.1	2.1	2.0	2.1	2.1
PIN 15	2.7	2.7	2.7	2.7	2.7
PIN 16	3.5	3.5	3.5	3.5	3.5
PIN 17	2.7	2.8	2.7	2.7	2.7
PIN 18	3.3	3.3	3.4	3.4	3.4
PIN 19	2.3	2.3	2.6	2.6	2.6
PIN 20	3.0	3.0	3.4	3.4	3.4
PIN 21	0	0	0	0	0
PIN 22	3.9	3.9	3.9	3.9	3.9

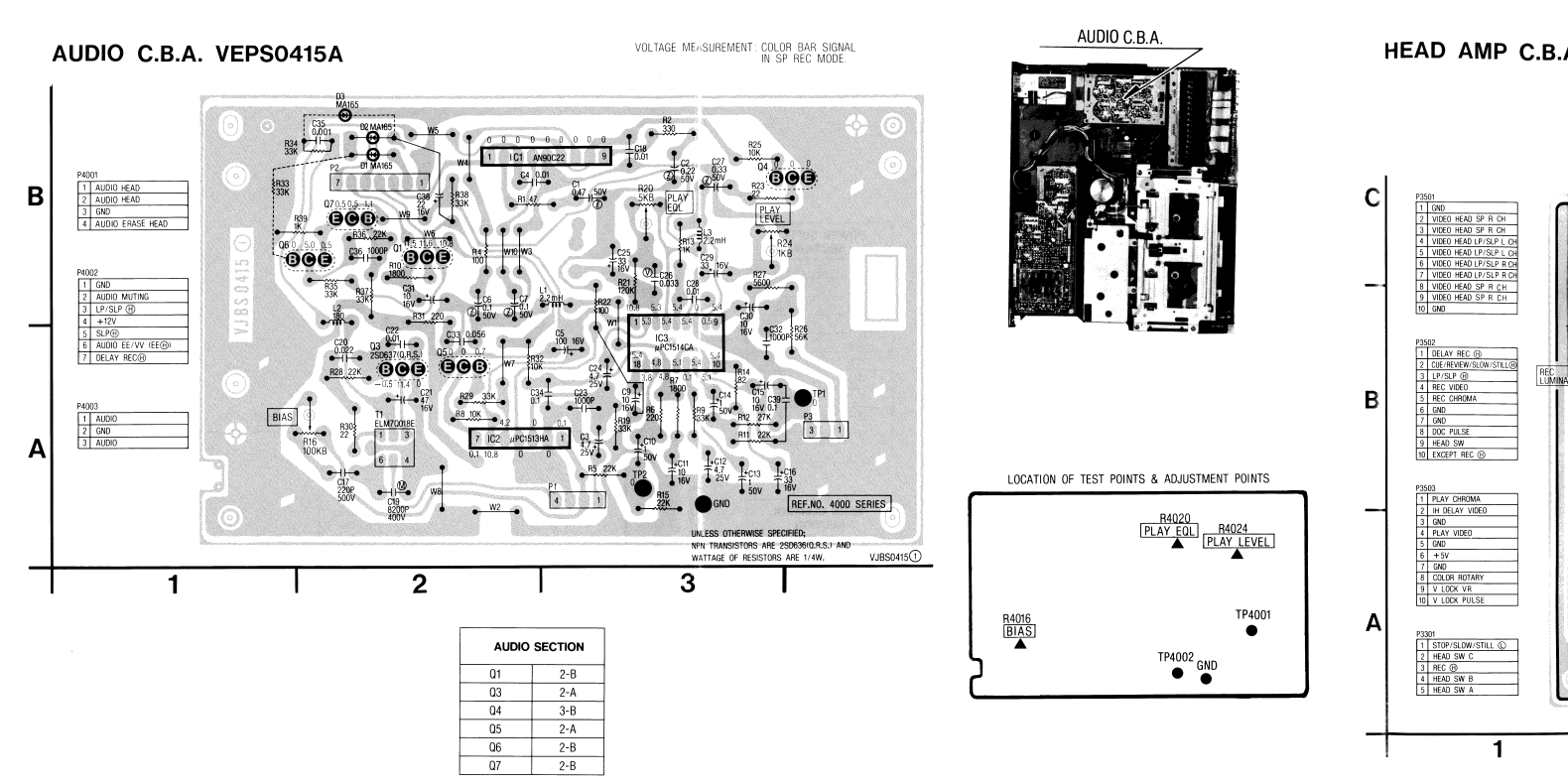
8

PIN NO.	IC 3003						
1 110 100.	STOP	REC	PLAY	CUE	REV		
PIN 1	3.8	0.7	3.8	3.8	3.8		
PIN 2	1.3	0	1.3	1.2	1.3		
PIN 3	0	0	0	0	0		
PIN 4	3.6	0.7	3.7	3.6	3.7		
PIN 5	1.9	0.3	1.9	1.9	1.9		
PIN 6	1.9	0.3	2.0	2.0	1.9		
PIN 7	4.6	0.7	4.6	4.6	4.6		
PIN 8	3.1	0.3	3.1	3.1	3.1		
PIN 9	3.1	0.3	3.1	3.1	3.1		
PIN 10	0.5	0	0.5	0.5	0.5		
PIN 11	4.5	0.7	4.5	4.4	4.4		
PIN 12	1.8	0	1.8	1.7	1.7		
PIN 13	3.2	0	3.2	3.2	3.2		
PIN 14	2.5	0	2.5	2.5	2.5		
PIN 15	2.6	0	2.5	2.6	2.5		
PIN 16	2.5	0	2.5	2.5	2.5		
PIN 17	3.2	0	3.2	3.2	3.2		
PIN 18	3.1	0	3.1	3.1	3.1		

TP NO.	STOP	REC	PLAY	CUE	REV
TP8001	4.1	4.1	4.1	4.1	4.1
TP8002	2.4	2.4	2.4	2.4	2.4
TP8003	5.0	5.0	5.0	5.0	5.0
TP8004	2.6	2.7	2.6	2.7	2.6
TP8005	4.7	4.8	4.7	4.7	4.7

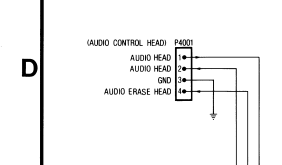
TP NO.	STOP	REC	PLAY	CUE	REV
TP3001	0	0	0	0	0
TP3002	1.5	1.5	1.5	1.5	1.5
TP3003	2.2	2.2	1.9	1.9	1.9
TP3004	0.5	0.5	0.5	0.5	0.5
TP3005	4.8	4.8	4.8	4.8	4.8
TP3006	3.2	0	3.2	3.2	3.2
TP3007	0	0	0	0	0
TP3008	3.0	3.0	3.4	3.4	3.4

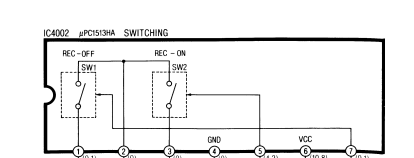
- VOLTAGE MEASUREMENTS:
 1. CUE, REVIEW.
 COLOR BAR SIGNAL IN SLP MODE.
 2. OTHERS
 COLOR BAR SIGNAL IN SP MODE.
- \bigstar : UNMEASURABLE OR UNNECESSARY TO MEASURE.

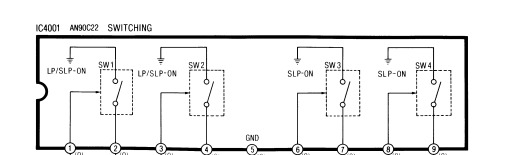


AUDIO SCHEMATIC DIAGRAM

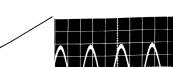
VOLTAGE MEASUREMENT:
COLOR BAR SIGNAL IN SP REC MODE WITH BRACKET.
COLOR BAR SIGNAL IN SP PLAY MODE WITHOUT BRACKET.



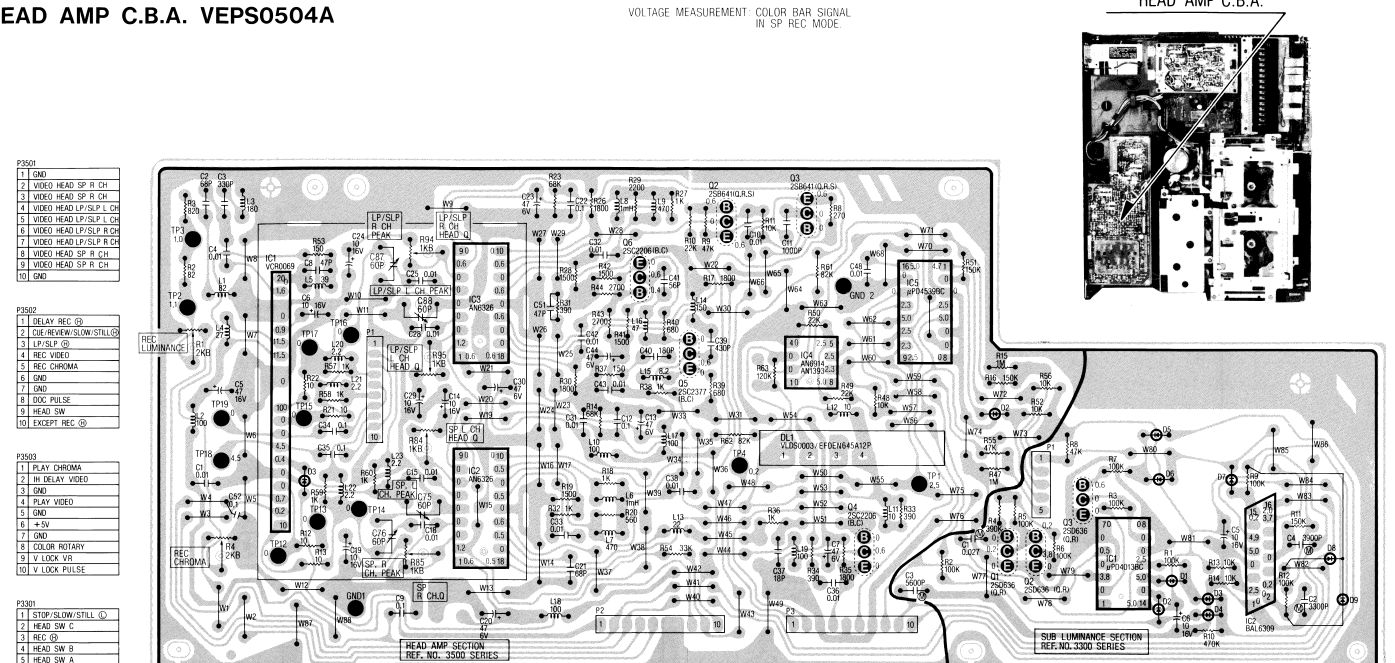




CALLOUTS NEXT TO WIRING PLUGS INDICATE CONNECTIONS TO OTHER SCHEMATIC DIAGRAM.







4

CALLOUTS NEXT TO WIRING PLUGS INDICATE CONNECTIONS TO OTHER SCHEMATIC DIAGRAM.

B

OINTS

LEVEL

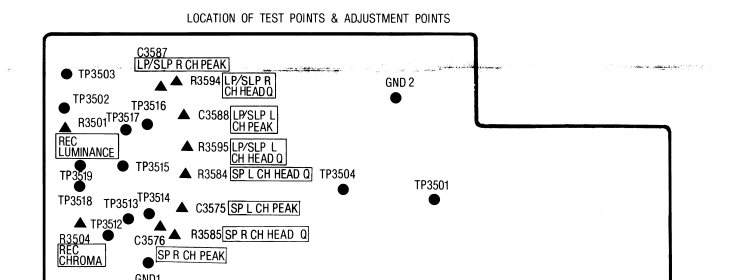
P4001

HEAD AMI	SECTION
Q2	4-B
Q3	4-B
Q4	4-A
Q5	4-B
Q6	3-B

2

SUB LUMINANCE SECTION				
Q1	5-A			
Q2	5-A			
Q3	5-A			

3

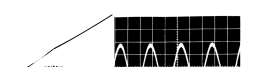


5

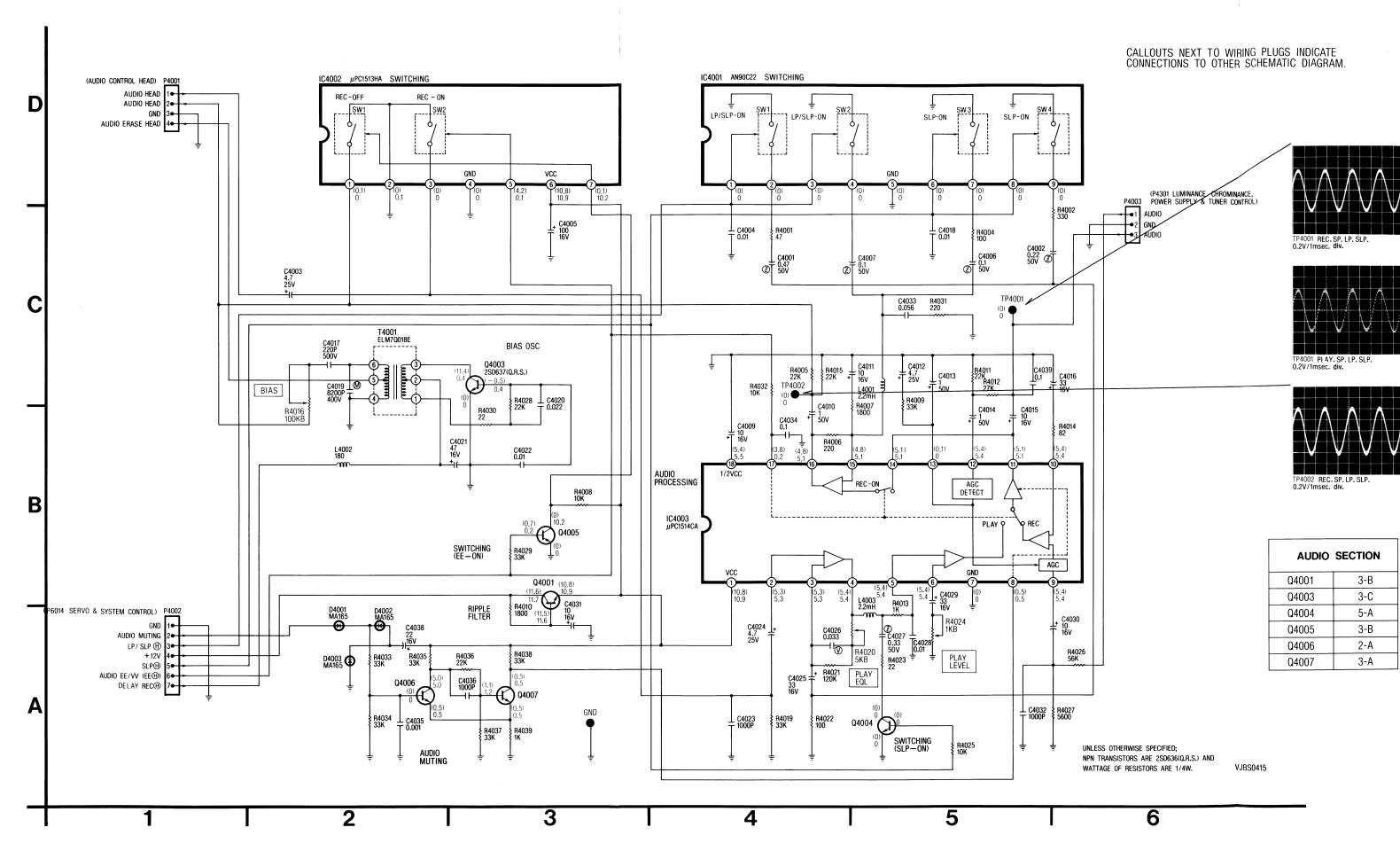
HEAD AMP C.B.A.

UNLESS OTHERWISE SPECIFIED; DIODES ARE MA165/1SS119 AND WATTAGE OF RESISTORS ARE 1/4W.

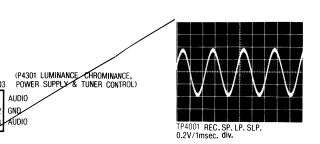
6



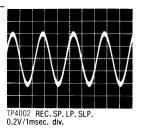
4 HEAD SW B 5 HEAD SW A



ALLOUTS NEXT TO WIRING PLUGS INDICATE DINDICATE DIAGRAM.







AUDIO	SECTION
Q4001	3-B
Q4003	3-C
Q4004	5-A
Q4005	3-B
Q4006	2-A
Q4007	3-A

E SPECIFIED; ARE 2SD636(Q.R.S.) AND STORS ARE 1/4W.

VJBS0415



JOTE: REF. NO. ON C.B.A. IS PRINTED AS FOLLOWS. EXAMPLE: C.B.A...R2, REF. NO. 4000 SERIES SCHEMATIC DIAGRAM...R4002 (R4002 IS ABBREVIATED TO R2)

HEAD AME	SECTION
Q2	4-B
Q3	4-B
Q4	4-A
Q5	4-B
Q6	3-B

SUB LUMINANCE SECTION					
Q1	5-A				
Q2	5-A				
Q3	5-A				

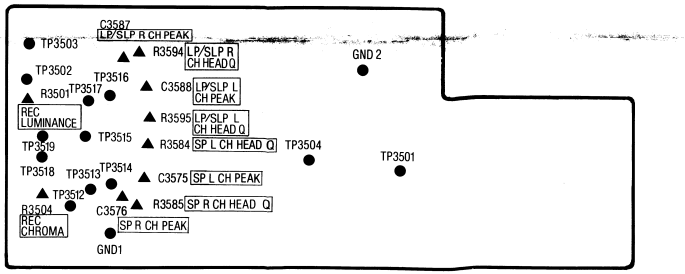
PIN NO.	IC 4001					
FIN NO.	STOP	REC	PLAY			
PIN 1	0	0	0			
PIN 2	0	0	0			
PIN 3	0	0	0			
PIN 4	0	0	0			
PIN 5	0	0	0			
PIN 6	0	0	0			
PIN 7	0	0	0			
PIN 8	0	0	0			
DIM Q	n		Λ			

PIN NO.	IC 4002				
1110 100.	STOP	REC	PLAY		
PIN 1	0	0.1	0		
PIN 2	0	0	0.1		
PIN 3	0	0	0		
PIN 4	0	0	0		
PIN 5	4.3	4.2	0.1		
PIN 6	10.8	10.8	10.9		
PIN 7	0.1	0.1	10.2		

TP NO.	STOP	REC	PLAY
TP4001	0	0	0
TP4002	0	0	0

		ST0P			REC			PLAY	
	E	В	С	Е	В	С	Е	В	С
Q4001	10.8	11.5	11.7	10.8	11.5	11.6	10.9	11.6	11.7
Q4003	0	0.4	0.4	0	-0.5	11.4	0	0.4	0.4
Q4004	0	0	0	0	0	0	0	0	0
Q4005	0	0.7	0	0	0.7	0	0	0.2	10.2
Q4006	0.5	0	5.0	0.5	0	5.0	0.5	0	5.0
Q4007	0.5	1.2	0.5	0.5	1.1	0.5	0.5	1.2	0.5

LOCATION OF TEST POINTS & ADJUSTMENT POINTS



PIN	NO		IC 4003
FIN	NO.	STOP	REC
PIN	1	10.8	10.8
PIN	2	5.3	5.3
PIN	3	5.3	5.3
PIN	4	5.4	5.4
PIN	5	5.4	5.4
PIN	6	5.4	5.4
PIN	7	0	0
PIN	8	0.5	0.5
PIN	9	5.4	5.4
PIN	10	5.4	5.4
PIN	11	5.1	5.1
PIN	12	5.4	5.4
PIN	13	0.4	0.1
PIN	14	5.1	5.1
PIN	15	4.8	4.8

	1111 13	4.0
_	PIN 16	4.8
	PIN 17	3.9
	PIN 18	5.4
C		
11.7		
0.4		
0		
10.2		

VOLTAGE MEASUREMENTS:

PLAY

10.9

5.3

5.3

5.4

5.4

5.4

0.5

5.4

5.4

5.1

5.4

5.1

5.1

5.1

0.2

5.5

4.8

3.8

5.4

1. CUE, REVIEW,

COLOR BAR SIGNAL IN SLP MODE.

2. OTHERS
COLOR BAR SIGNAL IN SP MODE. ★ : UNMEASURABLE OR UNNECESSARY TO MEASURE.

DIM	NO		IC 3301					
PIN	NO.	STOP	REC	PLAY	CUE	REV		
PIN	1	*	*	*	*	*		
PIN	2	0	0	0	0	0		
PIN	3	5.0	3.8	3.8	3.8	3.8		
PIN	4	0	0	0	0	0		
PIN	5	0	0.5	2.6	2.7	2.7		
PIN	6	0	0	0	0	0		
PIN	7	0	0	0	0	0		
PIN	8	0	0	0	0	0		
PIN	9	0	0	0	0	0		
PIN	10	0	0	0	0	0		
PIN	11	4.9	2.5	2.5	2.5	2.5		
PIN	12	5.0	5.0	5.0	5.0	5.0		
PIN	13	0	0	0	0	0		
PIN	14	5.0	5.0	5.0	5.0	5.0		

DIN NO			IC 3302		
PIN NO.	STOP	REC	PLAY	CUE	REV
PIN 1	0	0	0	0	0
PIN 2	0	0	0	0	0.2
PIN 3	2.5	2.5	2.5	2.5	2.5
PIN 4	0.3	0.2	0.3	0.3	0.3
PIN 5	*	*	*	*	*
PIN 6	*	*	*	*	*
PIN 7	0	0	0	0	0
PIN 8	0	0	0	0	0
PIN 9	5.0	5.0	5.0	5.0	5.0
PIN 10	*	*	*	*	*
PIN 11	5.0	4.9	4.9	4.8	4.8
PIN 12	*	*	*	*	*
PIN 13	*	*	*	*	*
PIN 14	0	3.7	4.1	4.1	3.7
PIN 15	0.2	0.2	0.2	3.8	3.4
PIN 16	3.7	2.0	2.0	2.0	2.0

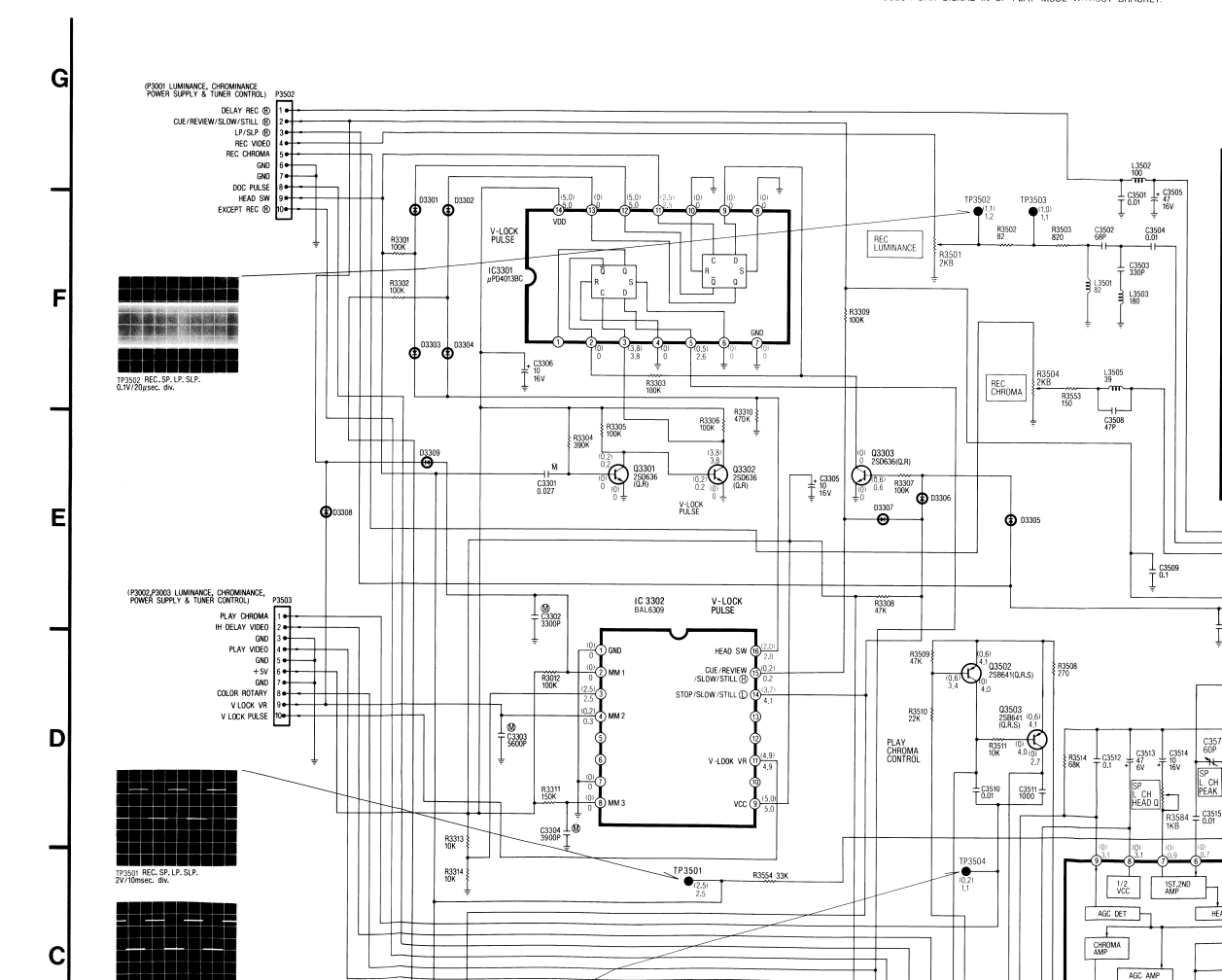
PIN NO.			IC 3501		
PIN NO.	STOP	REC	PLAY	CUE	REV
PIN 1	0	0	0	0	0
PIN 2	0.2	0.2	0.2	4.0	3.5
PIN 3	0	0.7	0	0	0
PIN 4	0	0	0	0	0
PIN 5	0	0	0	0	0
PIN 6	4.0	0.4	4.0	4.0	4.0
PIN 7	0	4.5	0	0	0
PIN 8	0	0	0	0	0
PIN 9	0	0	0	0	0
PIN 10	0	0	0	0	0
PIN 11	*	*	*	*	*
PIN 12	0	0	0	0	0
PIN 13	*	*	*	*	*
PIN 14	0	11.5	0	0	0
PIN 15	0	11.5	0	0	0
PIN 16	0	0.9	0	0	0
PIN 17	0	0	0	0	0
PIN 18	*	*	*	*	*
PIN 19	0	1.6	0	0	0
PIN 20	0	0	0	0	0

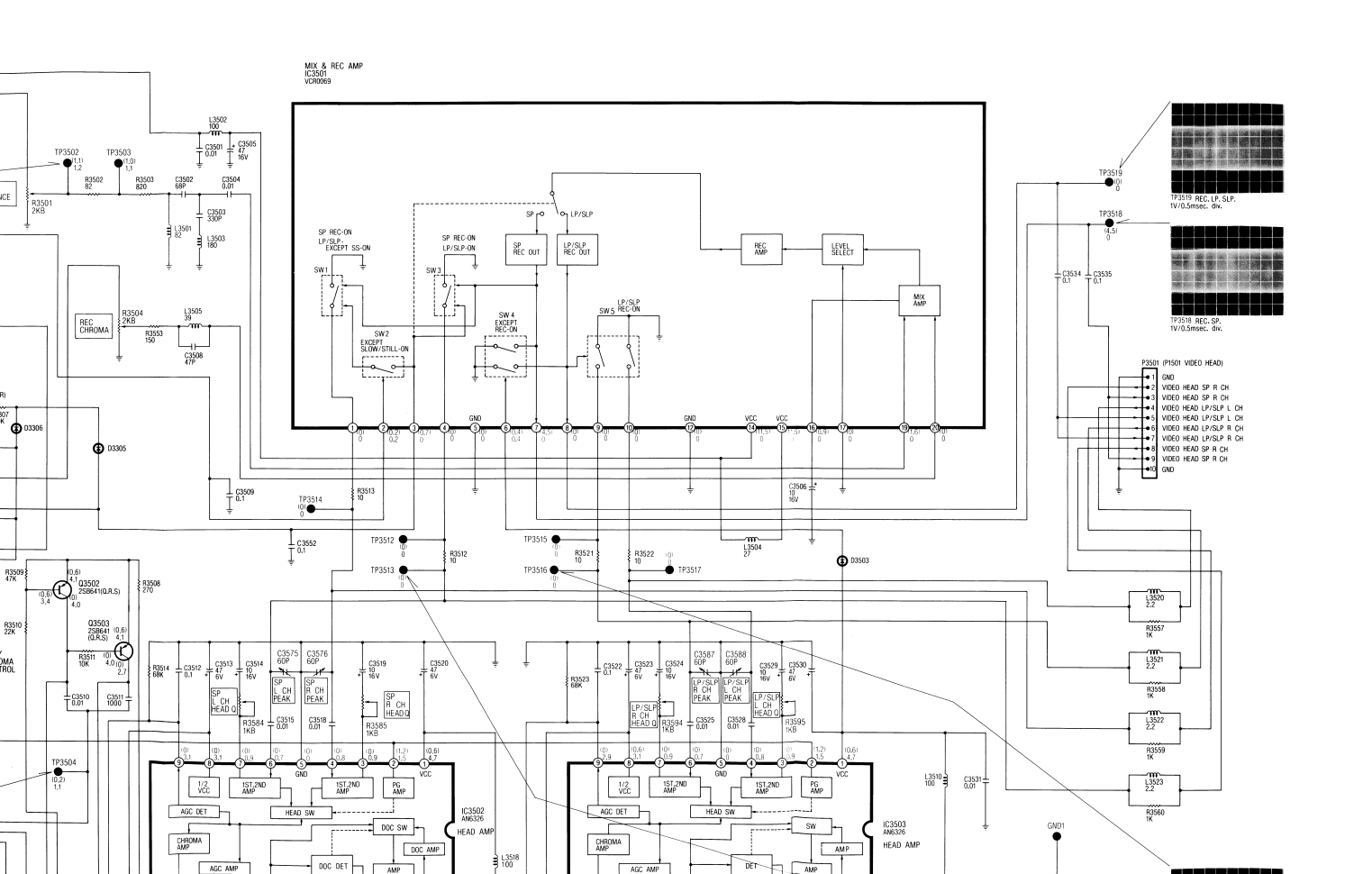
PIN NO.			IC 3502		
	STOP	REC	PLAY	CUE	REV
PIN 1	4.7	0.6	4.7	4.7	4.7
PIN 2	1.5	1.2	1.5	1.5	1.5
PIN 3	0.9	0	0.9	0.9	0.9
PIN 4	0.8	0	0.8	0.7	0.7
PIN 5	0	0	0	0	0
PIN 6	0.8	0	0.7	0.7	0.8
PIN 7	0.9	0	0.9	0.8	0.9
PIN 8	3.1	0	3.1	3.1	3.1
PIN 9	3.0	0	3.1	2.8	3.1
PIN 10	2.7	0	2.7	4.0	3.2
PIN 11	3.1	0.5	3.1	3.0	3.0
PIN 12	1.6	0	1.6	1.6	1.6
PIN 13	3.0	0.5	3.0	3.0	3.1
PIN 14	0	0	0	0	0
PIN 15	4.7	0.6	4.7	4.6	4.7
PIN 16	3.3	0.5	3.5	3.2	3.4
PIN 17	3.1	0	3.2	3.1	3.1
PIN 18	3.0	0.5	3.1	3.1	3.1

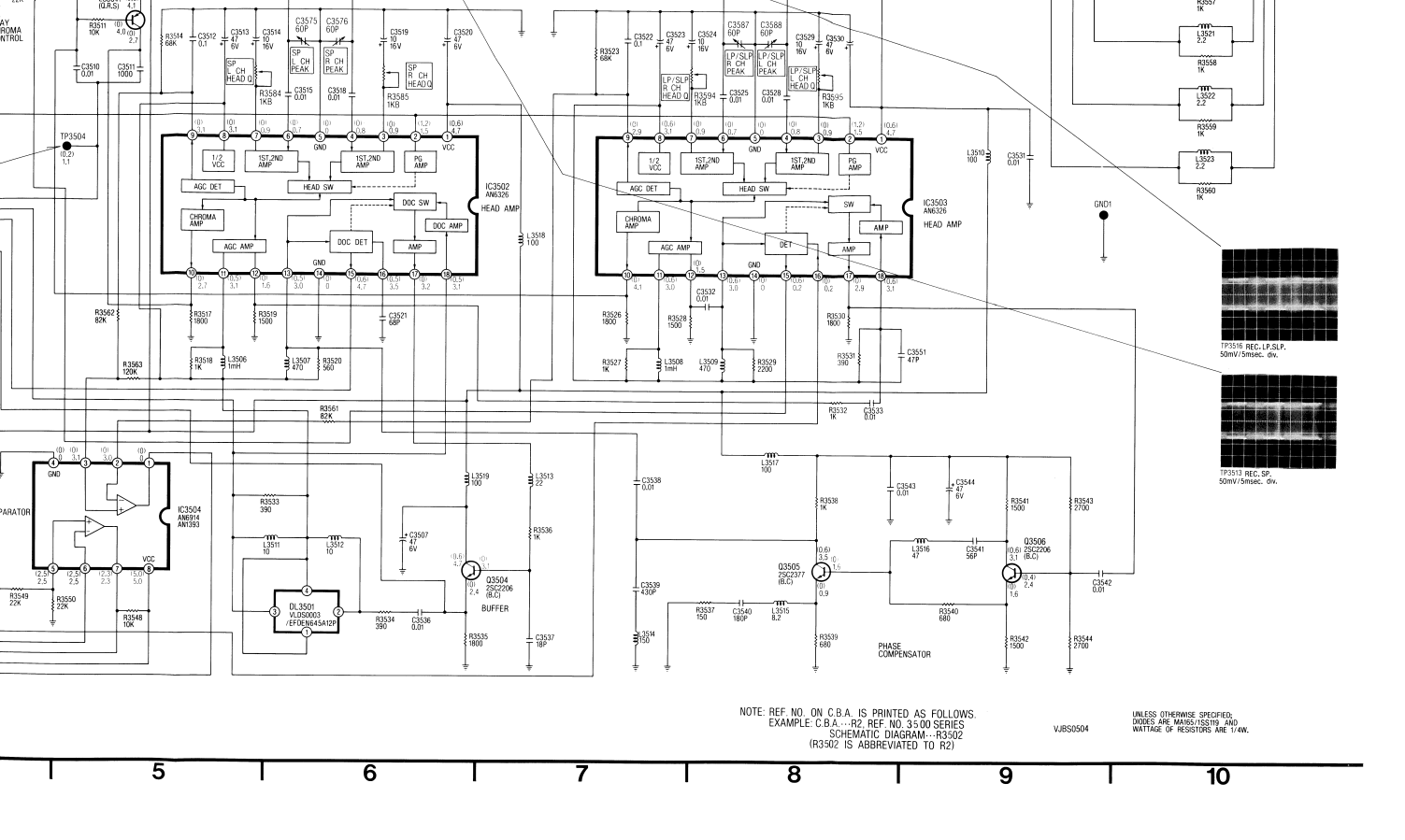
PIN	NO.			IC3503		
PIN	NU.	STOP	REC	PLAY	CUE	REV
PIN	1	4.7	0.6	4.7	4.7	4.7
PIN	2	1.5	1.2	1.5	1.5	1.5
PIN	3	0.9	0	0.9	0.9	0.9
PIN	4	0.7	0	8.0	0.7	0.8
PIN	5	0	0	0	0	0
PIN	6	0.8	0	0.7	0.8	0.8
PIN	7	0.9	0	0.9	0.9	0.9
PIN	8	3.0	0.6	3.1	3.1	3.1
PIN	9	2.9	0	2.9	3.0	3.0
PIN	10	4.0	0	4.1	3.5	3.5
PIN	11	3.0	0.6	3.0	3.1	3.0
PIN	12	1.5	0	1.5	1.5	1.6
PIN	13	3.0	0.6	3.0	3.1	3.0
PIN	14	0.	0	0	0	0
PIN	15	0.2	0.6	0.2	1.7	1.6
PIN	16	0.2	0	0.2	2.0	1.9
PIN	17	2.9	0	2.9	2.9	2.9

HEAD AMP SCHEMATIC DIAGRAM

VOLTAGE MEASUREMENT: COLOR BAR SIGNAL IN SP REC MODE WITH BRACKET. COLOR BAR SIGNAL IN SP PLAY MODE WITHOUT BRACKET.







REV						
E	В	С				
0	0	0.2				
0	0.2	3.8				
0	0.6	0				

I		ST0P			REC			PLAY			CUE			REV	
	Е	В	С	E	В	С	Е	В	С	Е	В	С	E	В	С
Q 3502	4.1	3.4	4.0	0.6	0.6	0	4.1	3.4	4.0	4.1	3.7	3.5	4.1	3.4	4.0
Q3503	4.1	4.0	2.7	0.6	0	0	4.1	4.0	2.7	4.1	3.8	3.2	4.1	3.8	3.2
Q3504	2.4	3.1	4.7	0	0	0.6	2.4	3.1	4.7	2.4	3.1	4.7	2.4	3.1	4.7
Q3505	0.9	1.6	3.5	0	0	0.6	0.9	1.6	3.5	0.9	1.7	3.5	0.9	1.7	3.5
Q3506	1.7	2.4	3.1	0	0.4	0:6	1.6	2.4	3.1	1.6	2.4	3.1	1.6	2.4	3.1

HEAD AME	HEAD AMP SECTION									
Q3502	5-D									
Q3503	5-D									
Q3504	6-A									
Q3505	8-A									
Q3506	9-A									

SUB LUMINANCE SECTION								
Q3301	3-E							
Q3302	3-E							
Q3303	4-E							

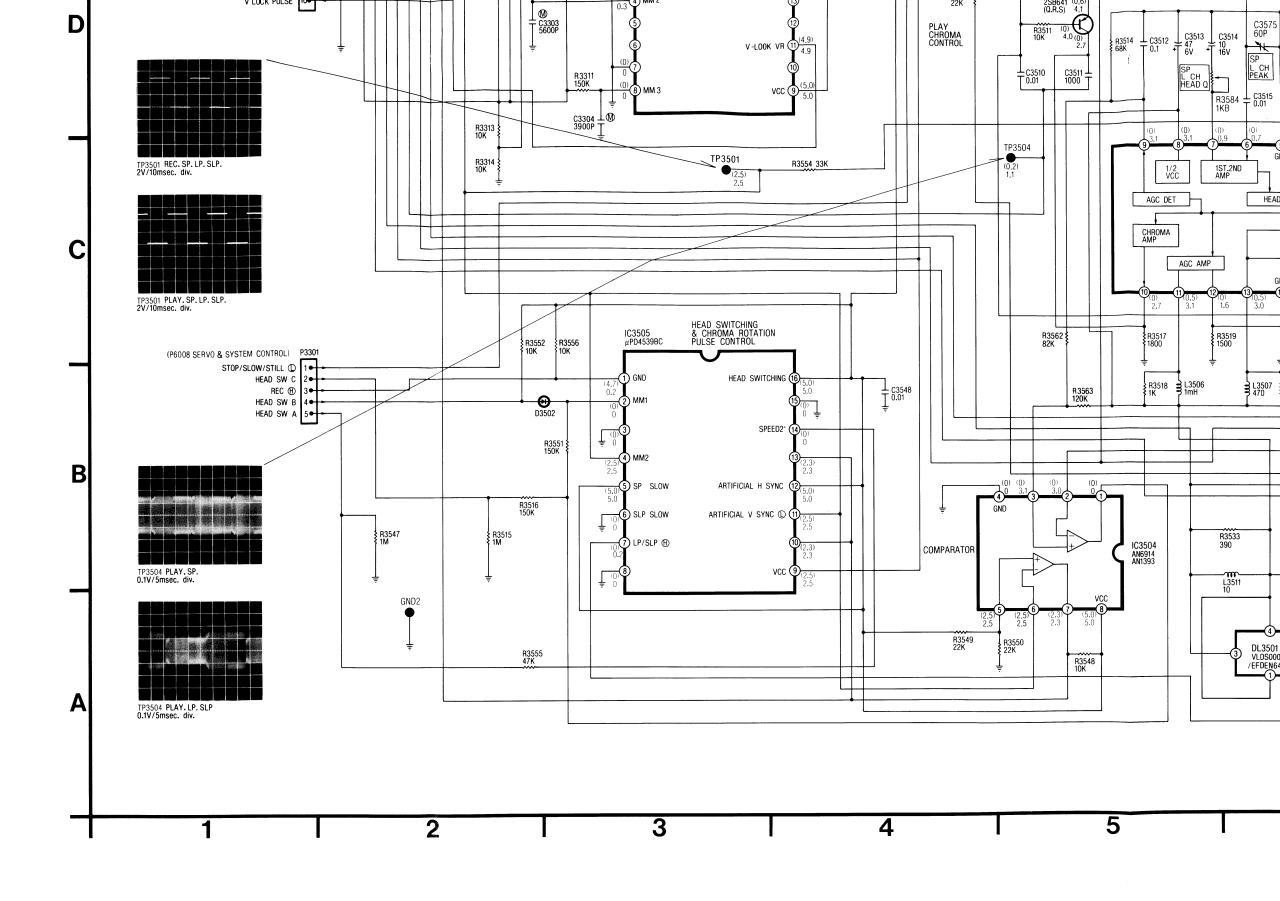
4-10 CHANNEL SELECTOR SCHEMATIC DIAGRAM

		0.0.				
T	PIN 1	4.7	0.6	4.7	4.7	4.7
П	PIN 2	1.5	1.2	1.5	1.5	1.5
	PIN 3	0.9	0	0.9	0.9	0.9
П	PIN 4	0.7	0	0.8	0.7	0.8
П	PIN 5	0	0	0	0	0
	PIN 6	0.8	0	0.7	0.8	0.8
П	PIN 7	0.9	0	0.9	0.9	0.9
П	PIN 8	3.0	0.6	3.1	3.1	3.1
П	PIN 9	2.9	0	2.9	3.0	3.0
П	PIN 10	4.0	0	4.1	3.5	3.5
	PIN 11	3.0	0.6	3.0	3.1	3.0
	PIN 12	1.5	0	1.5	1.5	1.6
	PIN 13	3.0	0.6	3.0	3.1	3.0
	PIN 14	0.	0	0	0	0
	PIN 15	0.2	0.6	0.2	1.7	1.6
Γ	PIN 16	0.2	0	0.2	2.0	1.9
	PIN 17	2.9	0	2.9	2.9	2.9
	PIN 18	3.1	0.6	3.1	3.1	3.1

PIN NO.	IC 3504										
FIN NO.	STOP	REC	PLAY	CUE	REV						
PIN 1	0			3.9	2.6						
PIN 2	2.9	0	3.0	3.1	3.0						
PIN 3	3.0	0	3.1	3.1	3.1						
PIN 4	0	0	0	0	0						
PIN 5	2.5	2.5	2.5	2.5	2.5						
PIN 6	4.9	2.5	2.5	2.5	2.5						
PIN 7	0	2.3	2.3	2.3	2.3						
PIN 8	5.0	5.0	5.0	5.0	5.0						

DIM NO			IC 3505		
PIN NC	STOP	REC	PLAY	CUE	REV
PIN 1	0.2	4.7	0.2	0.2	0.2
PIN 2	2 0	0	0	2.5	2.6
PIN 3	3 0	0	0	0	0
PIN 4	4.9	2.5	2.5	2.5	2.5
PIN 5	5.0	5.0	5.0	5.0	5.0
PIN 6	6 0	0	0	0	0
PIN 7	7 0.3	0	0.2	2.0	1.9
PIN 8	3 0	0	0	0	0
PIN 9	0	2.5	2.5	2.2	2.2
PIN 10	0	2.3	2.3	2.3	2.3
PIN 11	4.9	2.5	2.5	2.5	2.5
PIN 12	2 5.0	5.0	5.0	5.0	5.0
PIN 13	3 0	2.3	2.3	2.3	2.3
PIN 14	1 0	0	0	4.1	4.1
PIN 15	5 0	0	0	0	0
PIN 16	5.0	5.0	5.0	5.0	5.0

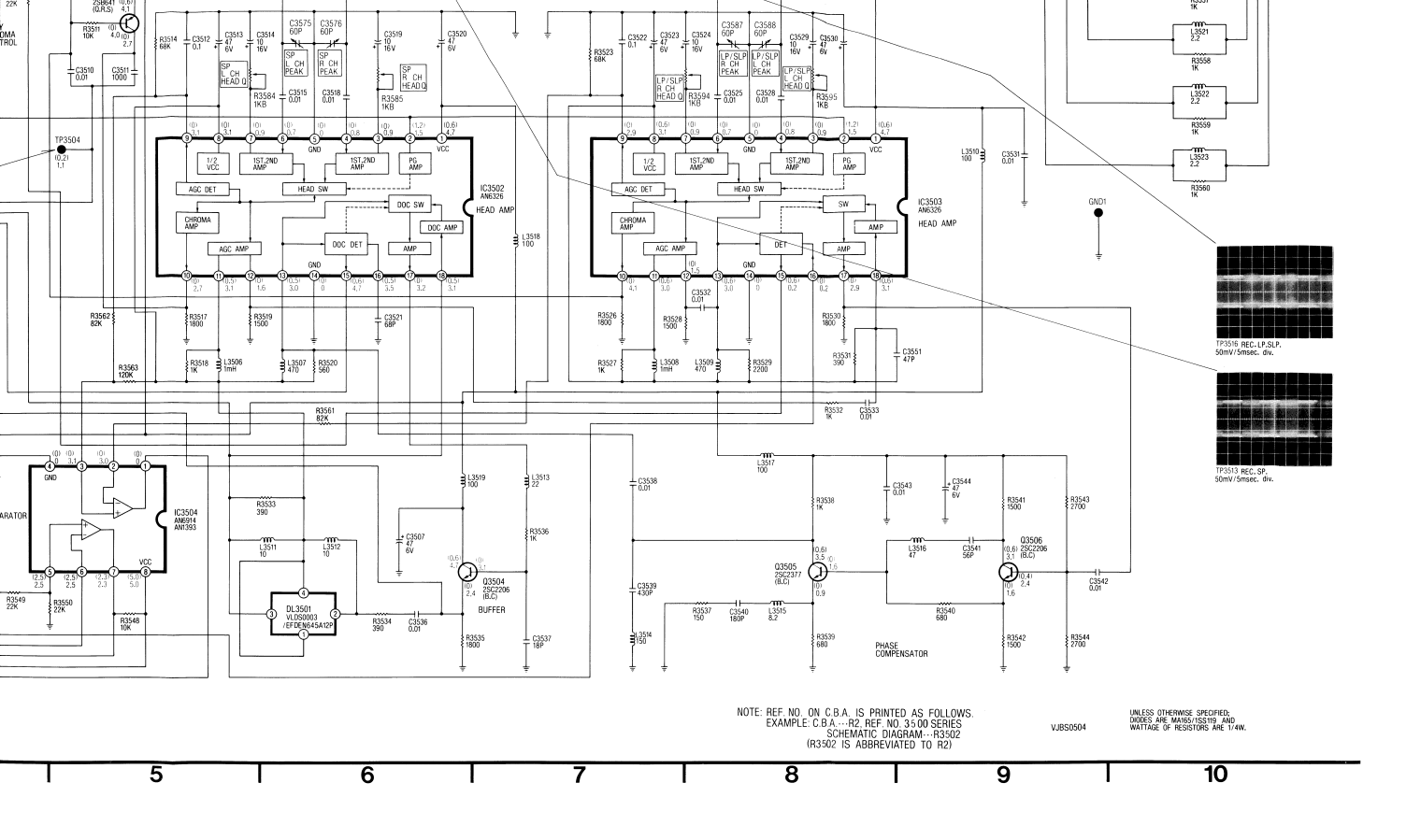
TP NO.	STOP	REC	PLAY	CUE	REV
TP3501	0	2.5	2.5	2.5	2.5
TP3502	1.1	1.1	1.2	1.2	1.2
TP3503	1.0	1.0	1.1	1.1	1.1
TP3504	1.1	0.2	1.1	1.1	1.1
TP3512	0	0	0	0	0
TP3513	0	0	0	0	0
TP3514	0	0	0	0	0
TP3515	0	0	0	0	0
TP3516	0	0	0	0	0
TP3517	0	0	0	0	0
TP3518	0	4.5	0	0	0
TP3519	0	0	0	0	0



- VOLTAGE MEASUREMENTS:
 1. CUE, REVIEW,
 COLOR BAR SIGNAL IN SLP MODE.
- 2. OTHERS
- COLOR BAR SIGNAL IN SP MODE.
- ★: UNMEASURABLE OR UNNECESSARY TO MEASURE.

		STOP		REC			PLAY		CUE		REV				
	E	В	С	Е	В	С	Е	В	С	Е	В	С	E	В	С
Q3301	0	0.6	0	0	0	0.2	0	0	0.2	0	0	0.2	0	0	0.2
Q3302	0	0	4.9	0	0.2	3.8	0	0.2	3.8	0	0.2	3.8	0	0.2	3.8
Q3303	0	0.2	5.0	0	0.6	0	0	0.6	0	0	0.7	0	0	0.6	0

		510P		
	E	В	С	E
Q3502	4.1	3.4	4.0	0.
Q3503	4.1	4.0	2.7	0.
Q3504	2.4	3.1	4.7	0
Q3505	0.9	1.6	3.5	0
Q3506	1.7	2.4	3.1	0



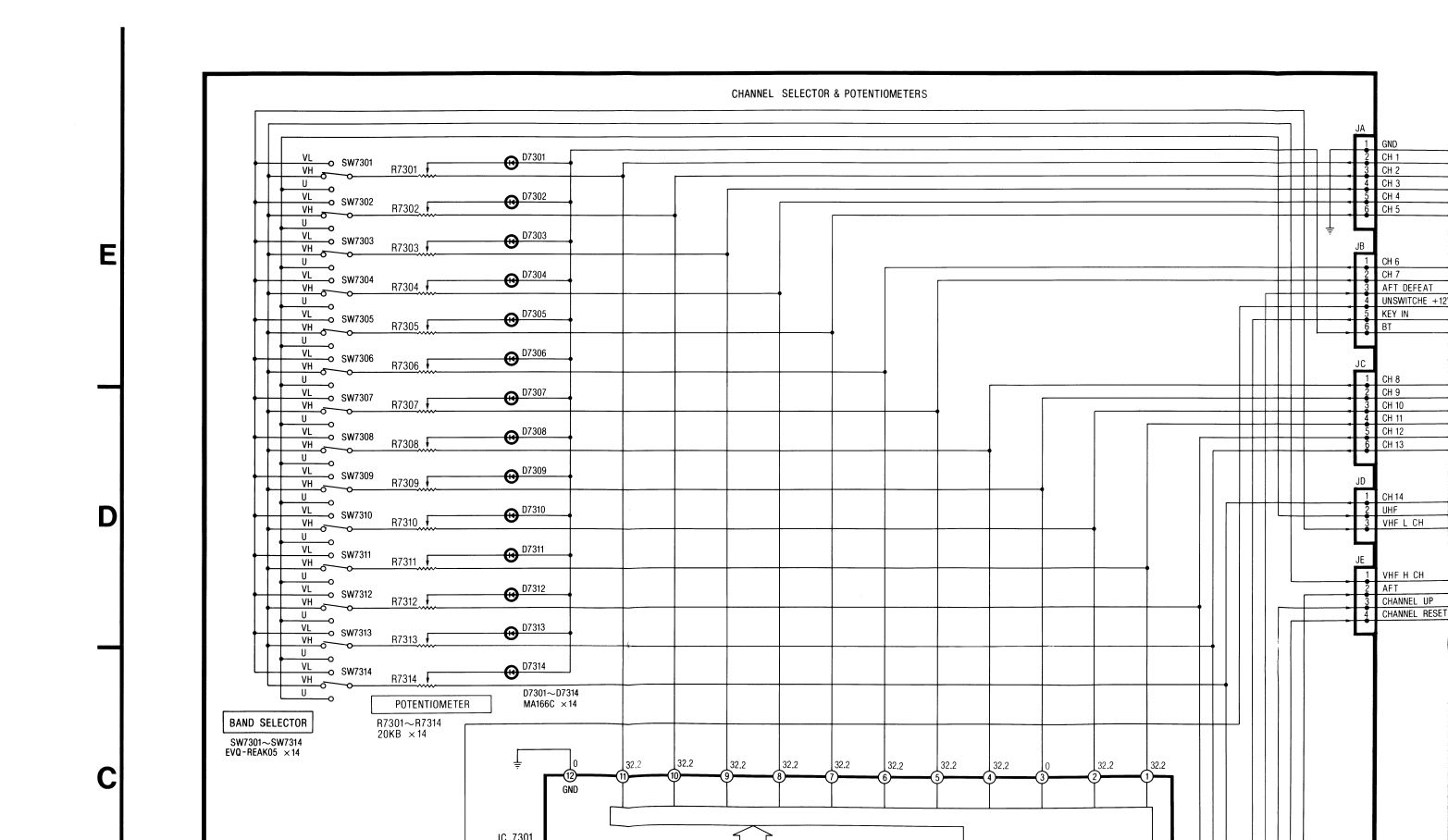
REV									
E	В	С							
0	0	0.2							
0	0.2	3.8							
0	0.6	0							

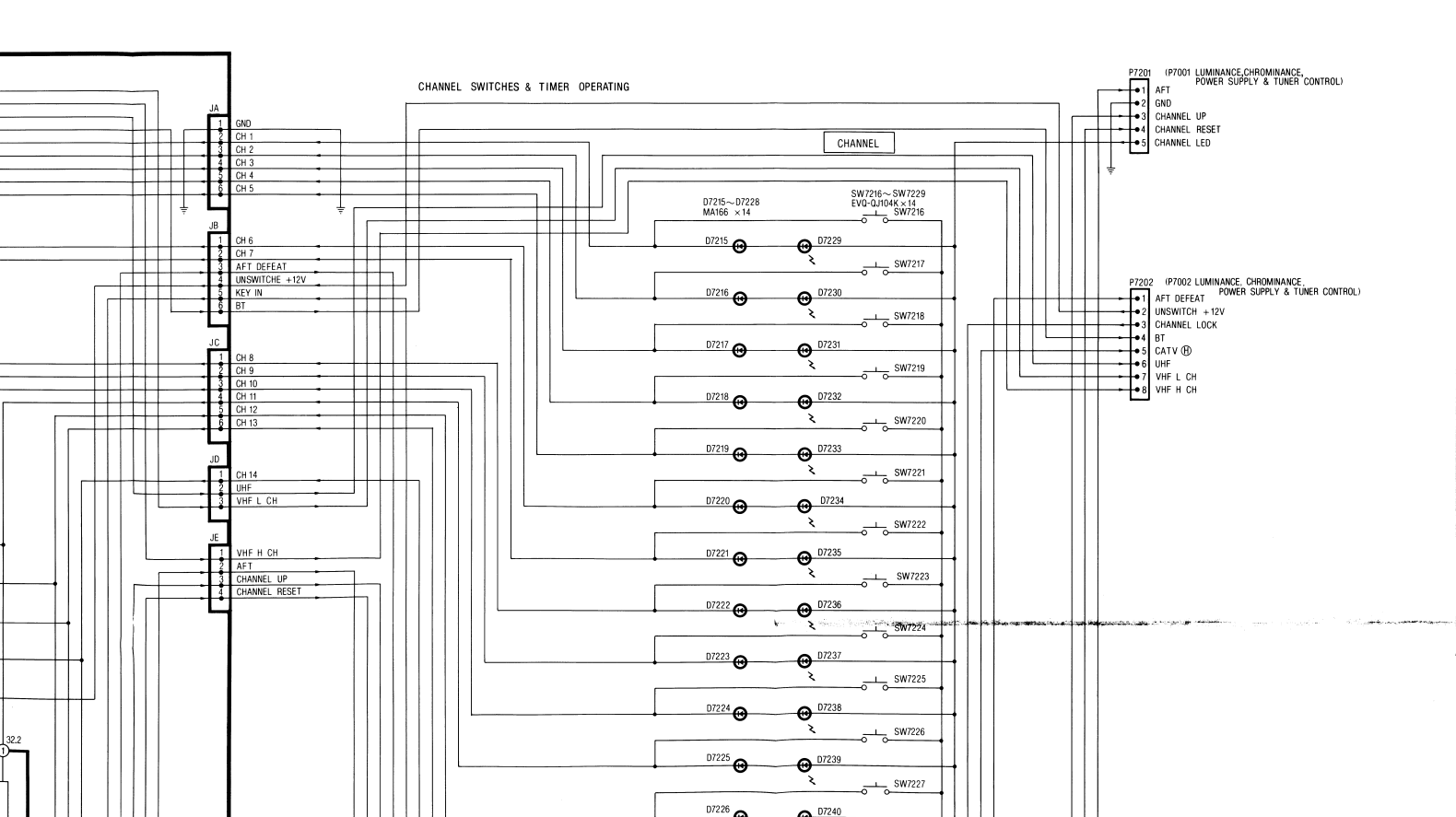
		STOP REC				PLAY		CUE			REV				
	Ε	В	С	Е	В	С	E	В	С	E	В	С	E	В	С
Q 3502	4.1	3.4	4.0	0.6	0.6	0	4.1	3.4	4.0	4.1	3.7	3.5	4.1	3.4	4.0
Q3503	4.1	4.0	2.7	0.6	0	0	4.1	4.0	2.7	4.1	3.8	3.2	4.1	3.8	3.2
Q3504	2.4	3.1	4.7	0	0	0.6	2.4	3.1	4.7	2.4	3.1	4.7	2.4	3.1	4.7
Q3505	0.9	1.6	3.5	0	0	0.6	0.9	1.6	3.5	0.9	1.7	3.5	0.9	1.7	3.5
Q3506	1.7	2.4	3.1	0	0.4	0:6	1.6	2.4	3.1	1.6	2.4	3.1	1.6	2.4	3.1

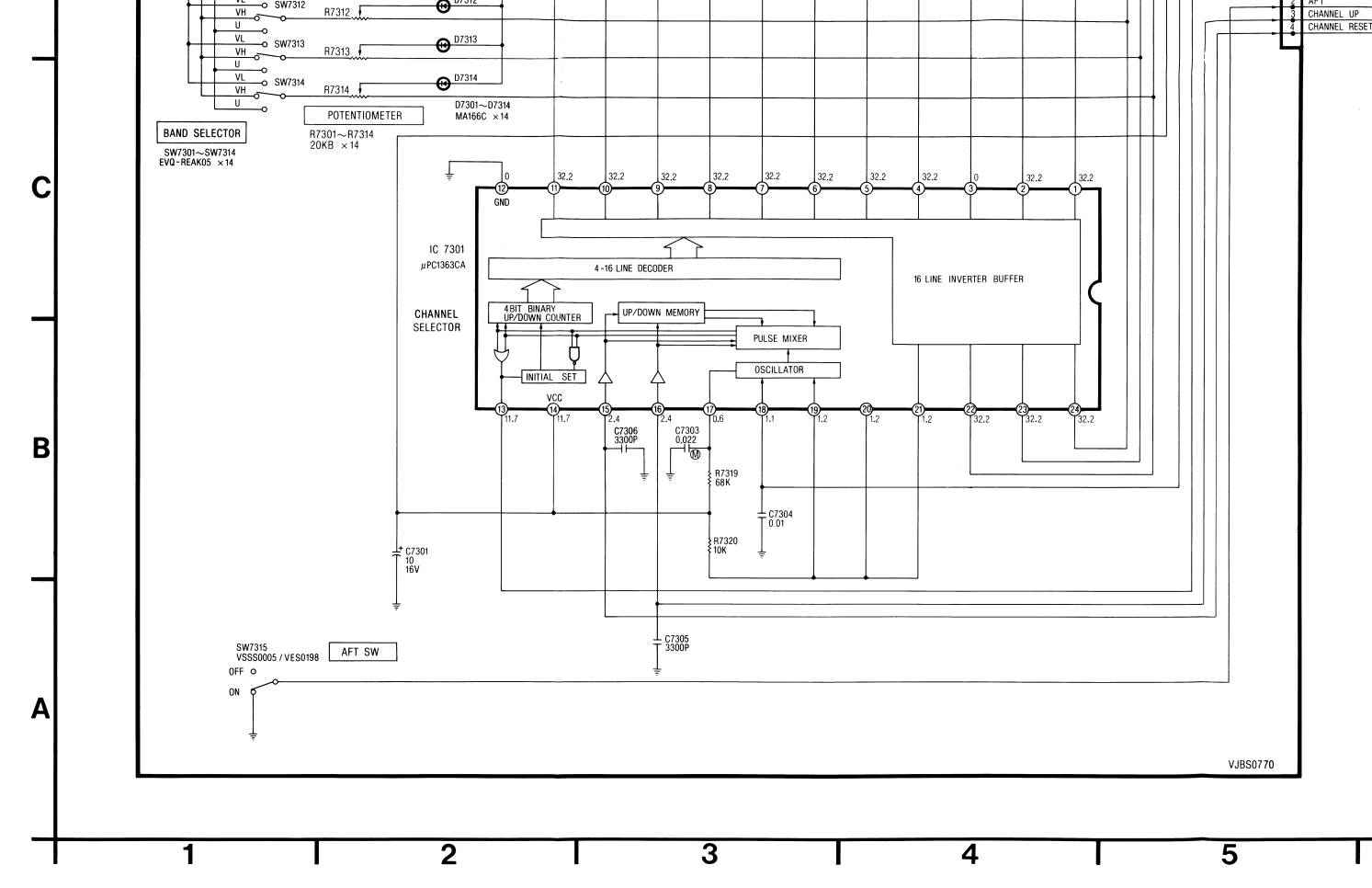
HEAD AMF	SECTION			
Q3502	5-D			
Q3503	5-D			
Q3504	6-A			
Q3505	8-A			
Q3506	9-A			

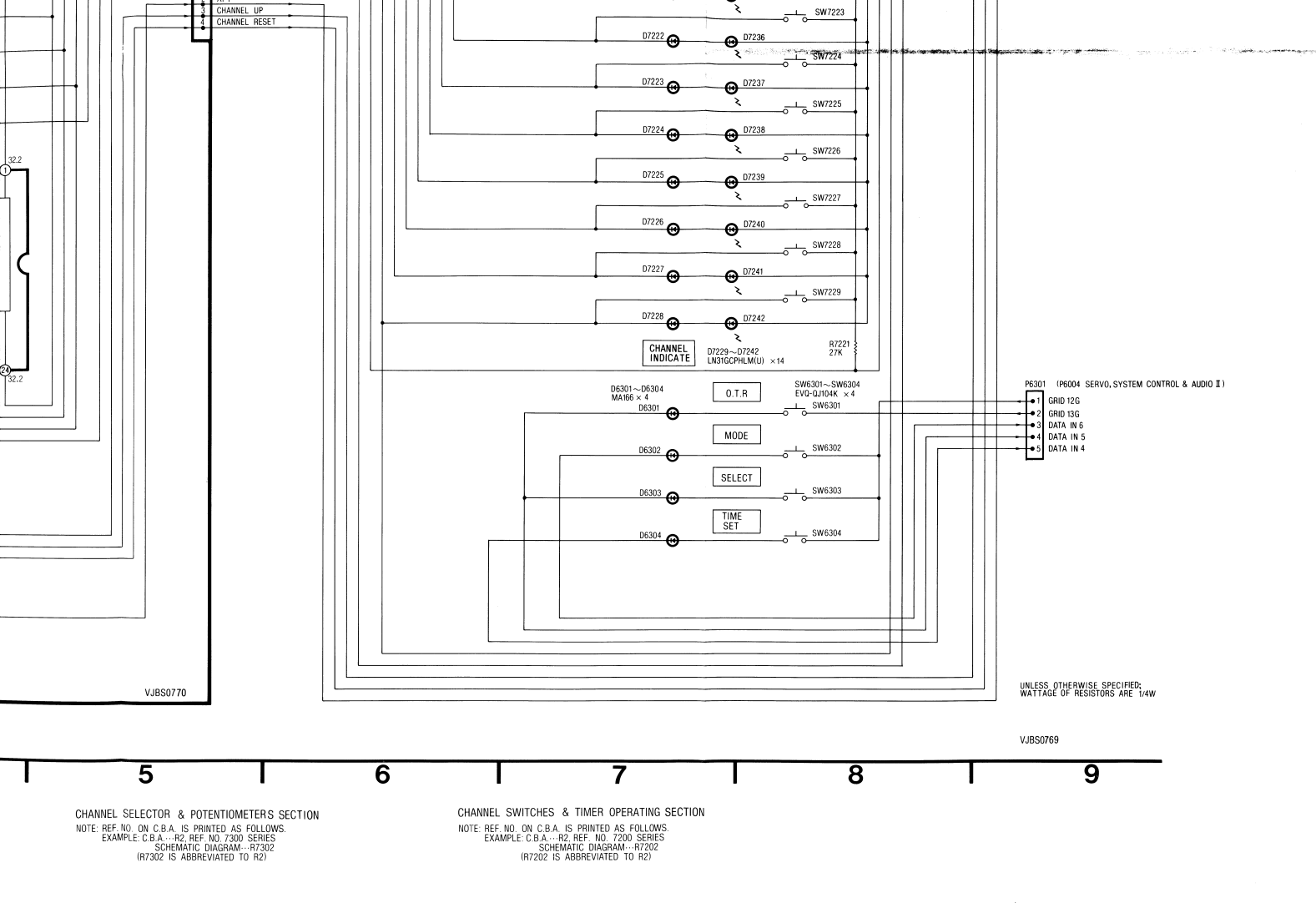
SUB LUMINANCE SECTION	
Q3301	3-E
Q3302	3-E
Q3303	4-E

4-10 CHANNEL SELECTOR SCHEMATIC DIAGRAM



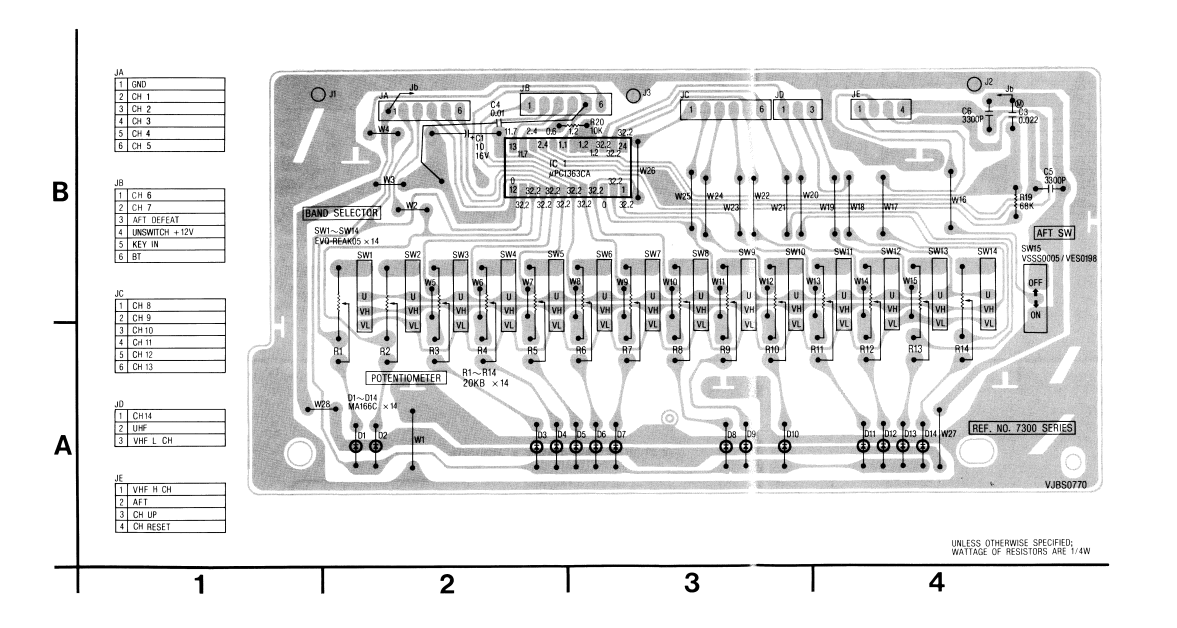


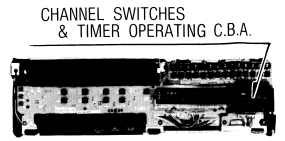


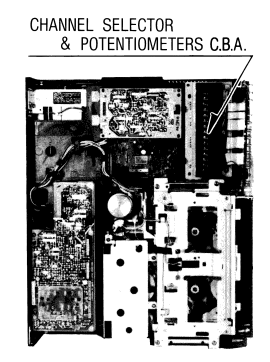


CHANNEL SELECTOR & POTENTIOMETERS C.B.A. VEPS0770A

VOLTAGE MEASUREMENT: COLOR BAR SIGNAL IN STOP MODE.







CHANNEL SWITCHES & TIMER OPERATING C.B.A. VEPS0769A

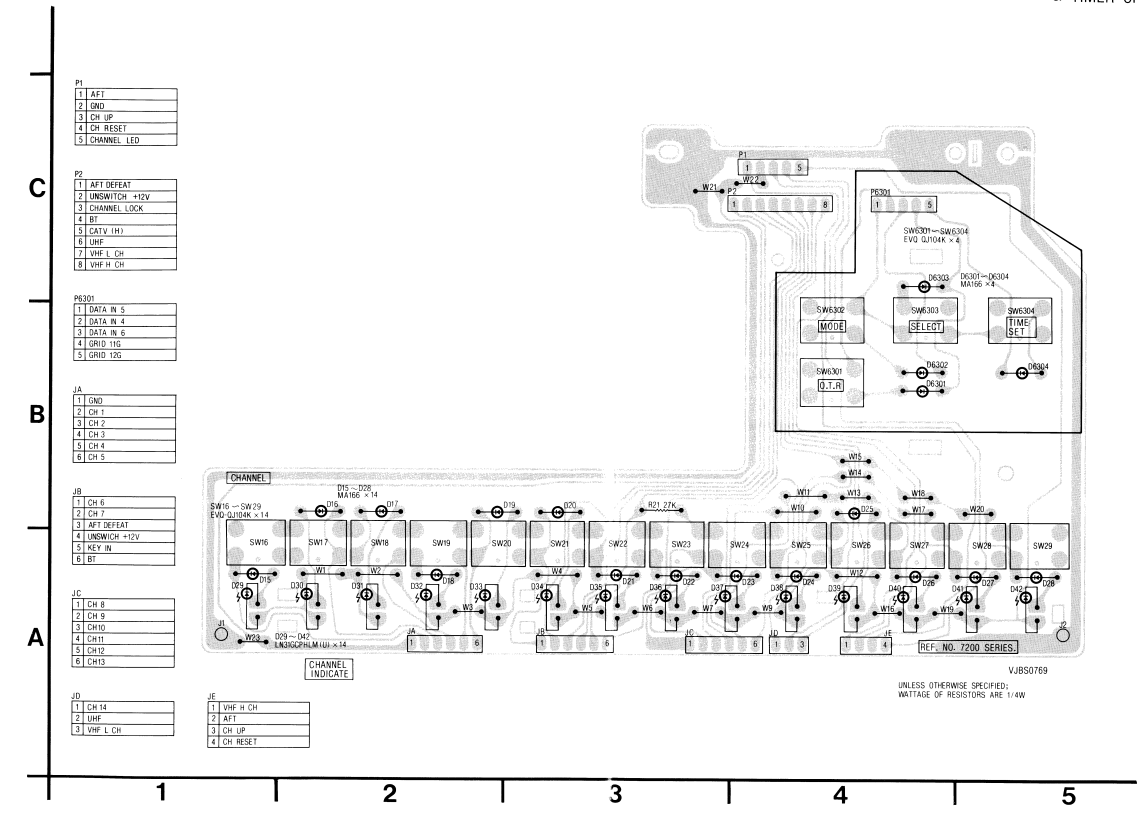
HANNEL SWITCHES

IANNEL SELECTOR

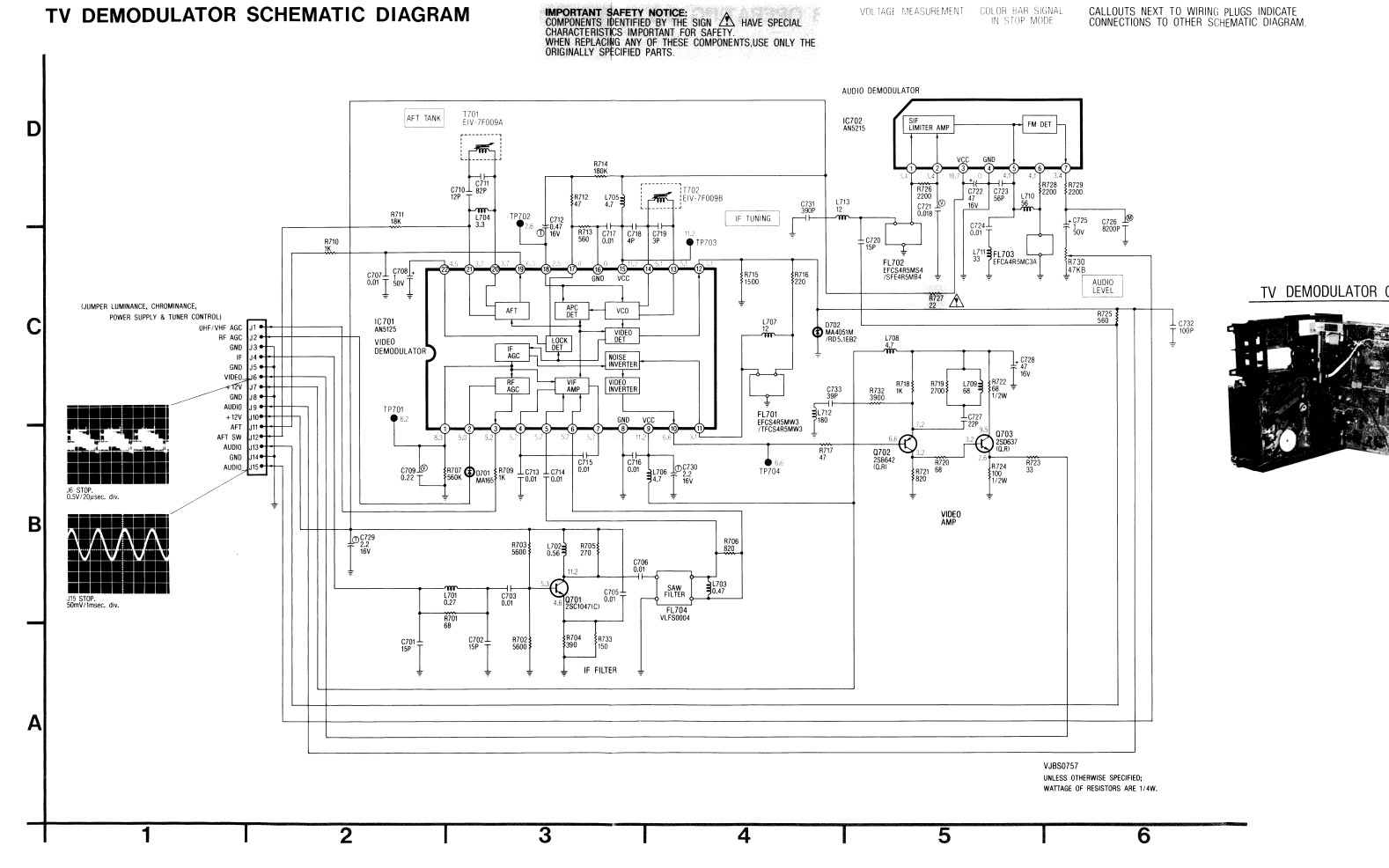
& POTENTIOMETERS C.B.A.

& TIMER OPERATING C.B.A.

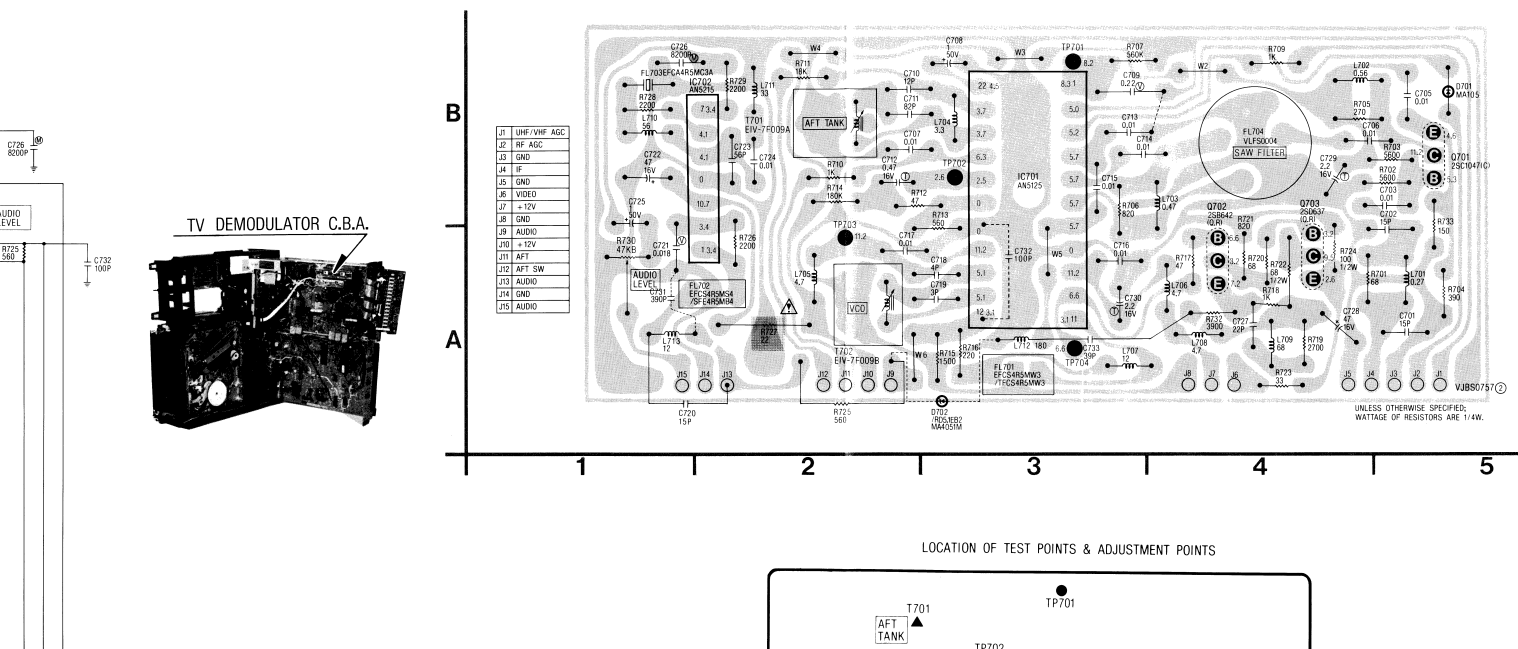
4-11
CHANNEL SELECTOR
& POTENTIOMETERS C.B.A.
/ CHANNEL SWITCHES
& TIMER OPERATING C.B.A.

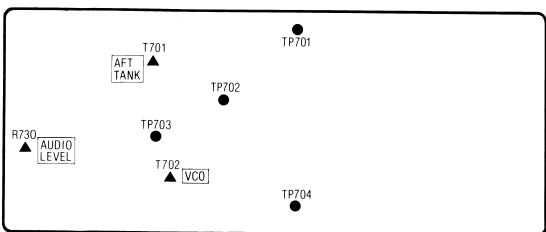


4-12 TV DEMODULATOR CIRCUIT

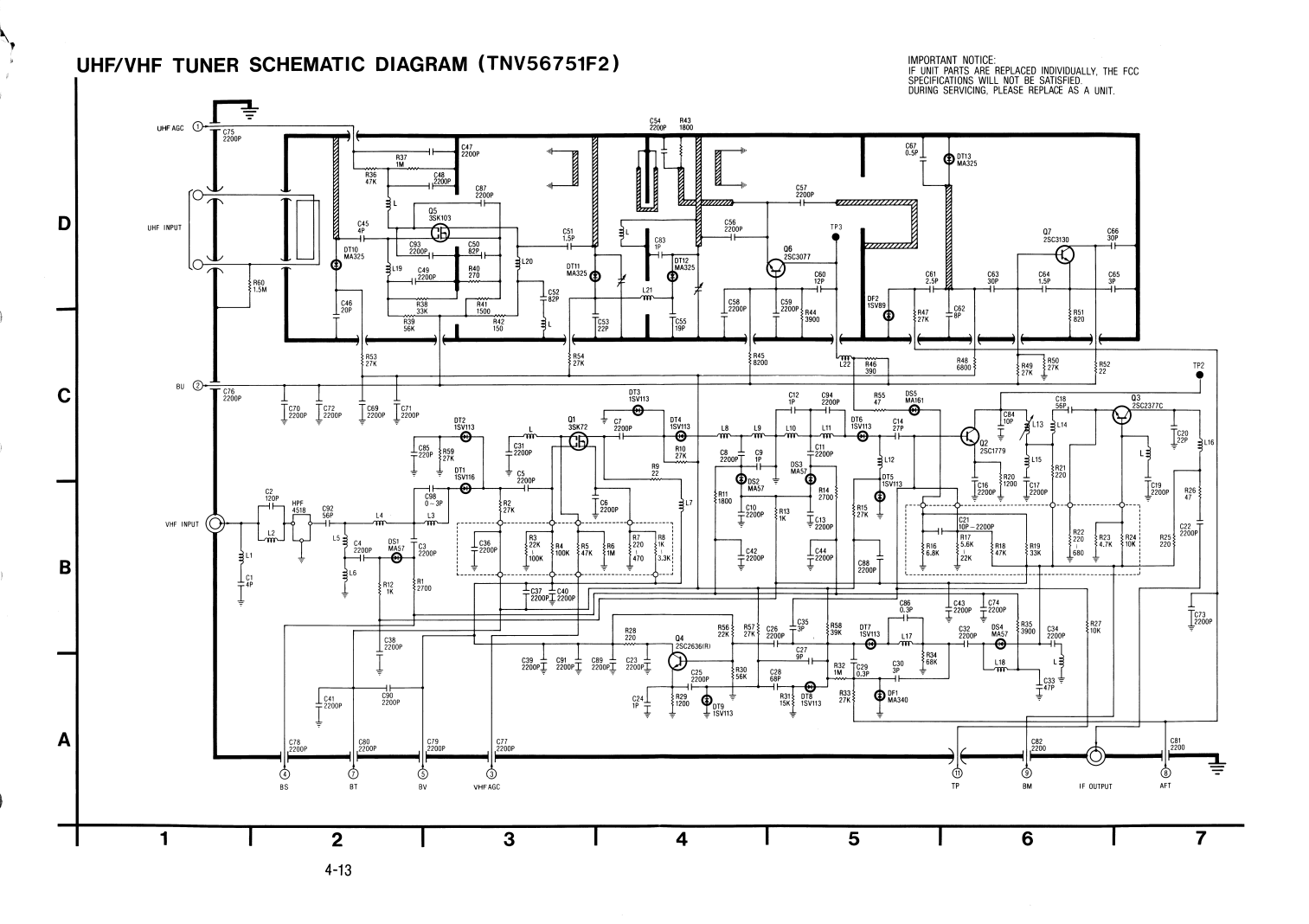








ISE SPECIFIED;



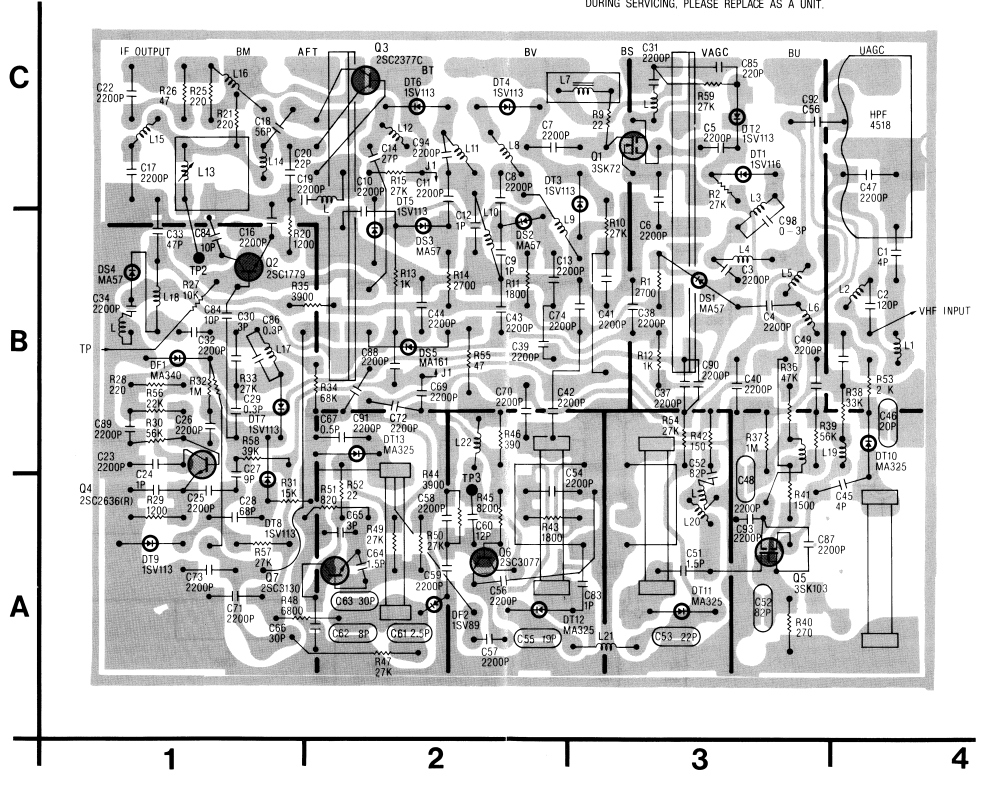
UHF/VHF TUNER UNIT (TNV56751F2)

THE FCC

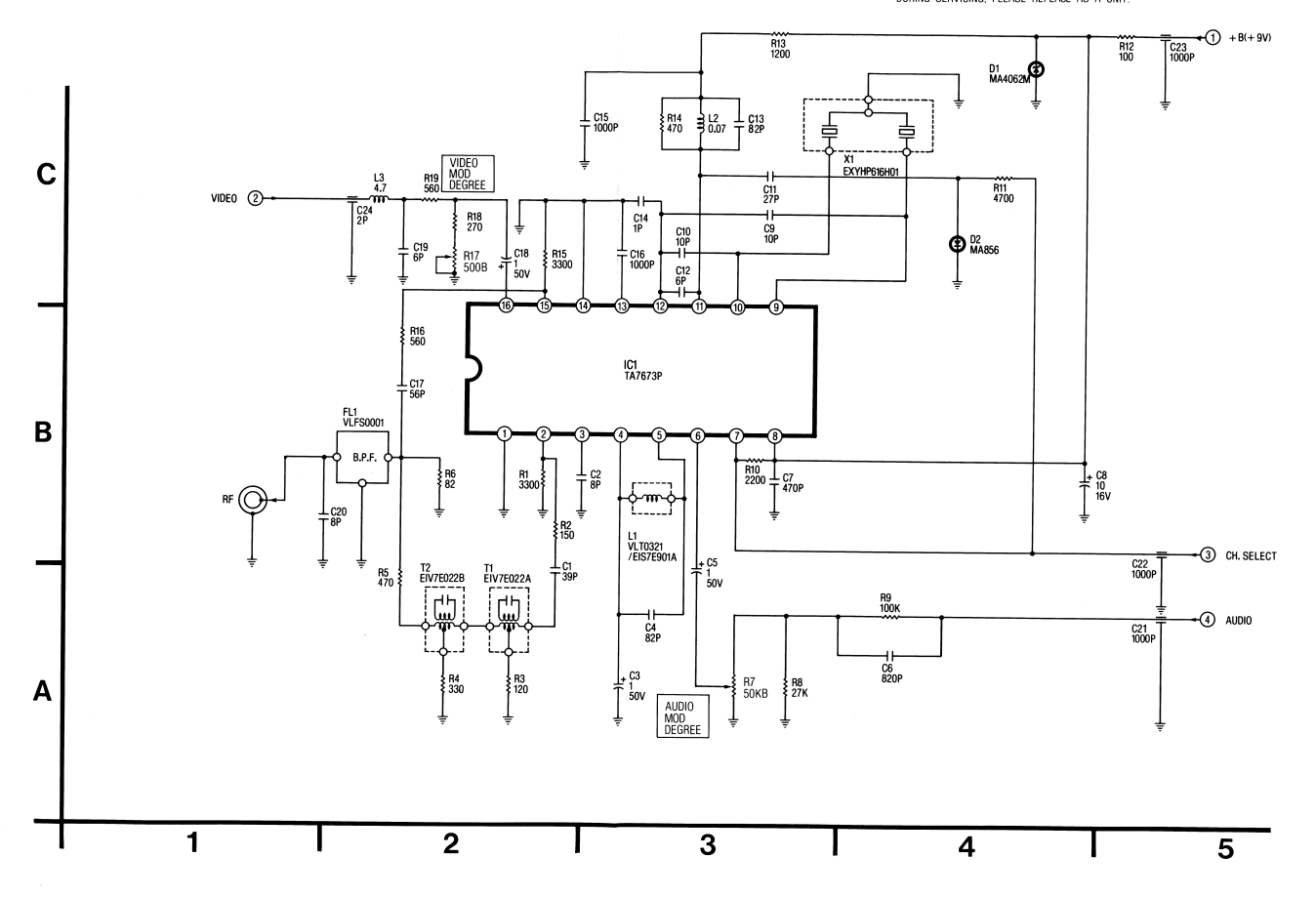
TC19 2200P

R25 2200P

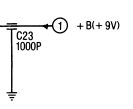
7

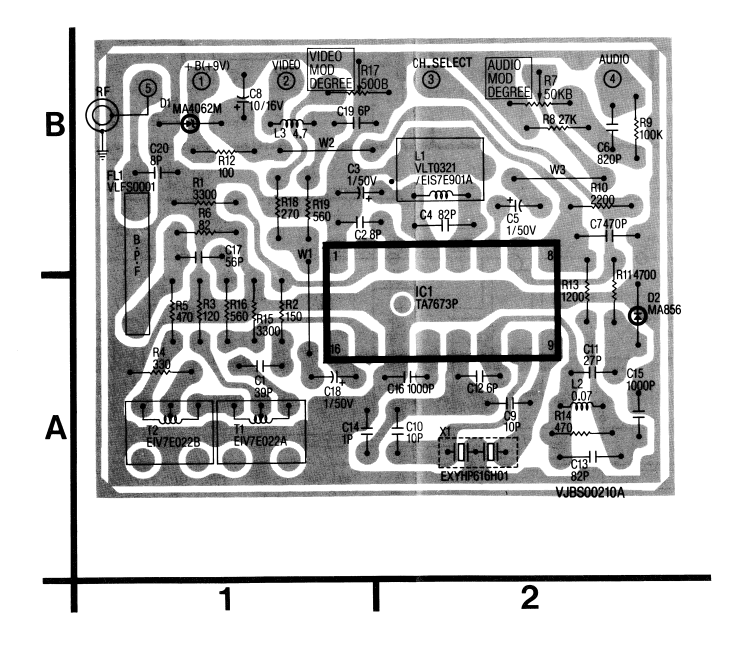


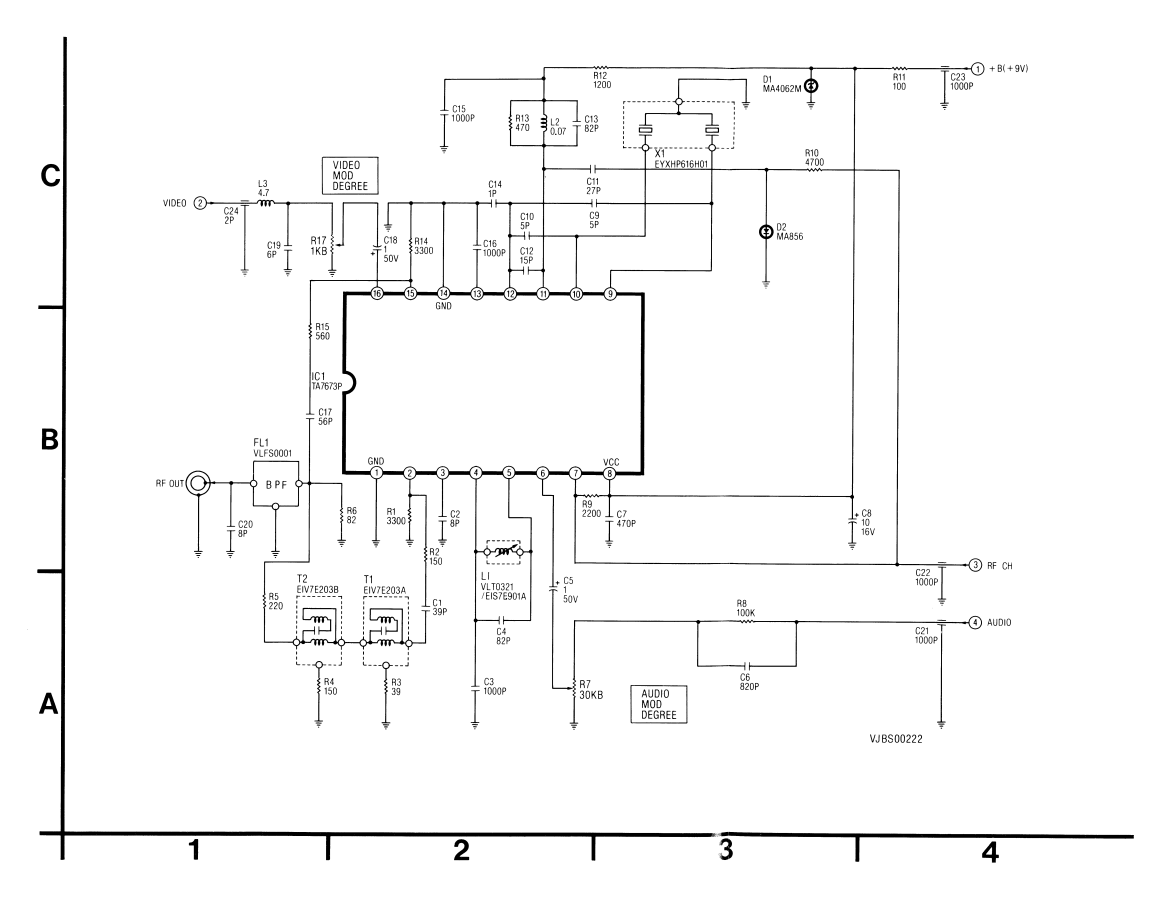
4-14 RF CONVERTER CIRCUIT

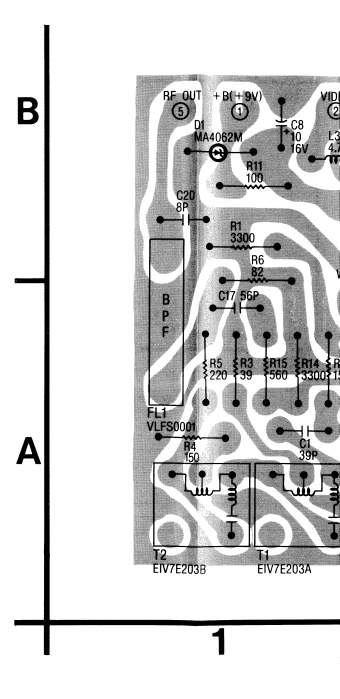


RF CONVERTER UNIT (VEQS0206)









R12 1200

C11 27P

R9 2200 L C7

₹ R7 ₹ 30KB

M

AUDIO MOD DEGREE

EYXHP616H0

TC23 1000P + B(+9V)

RF CH

4 AUDIO

R11 100

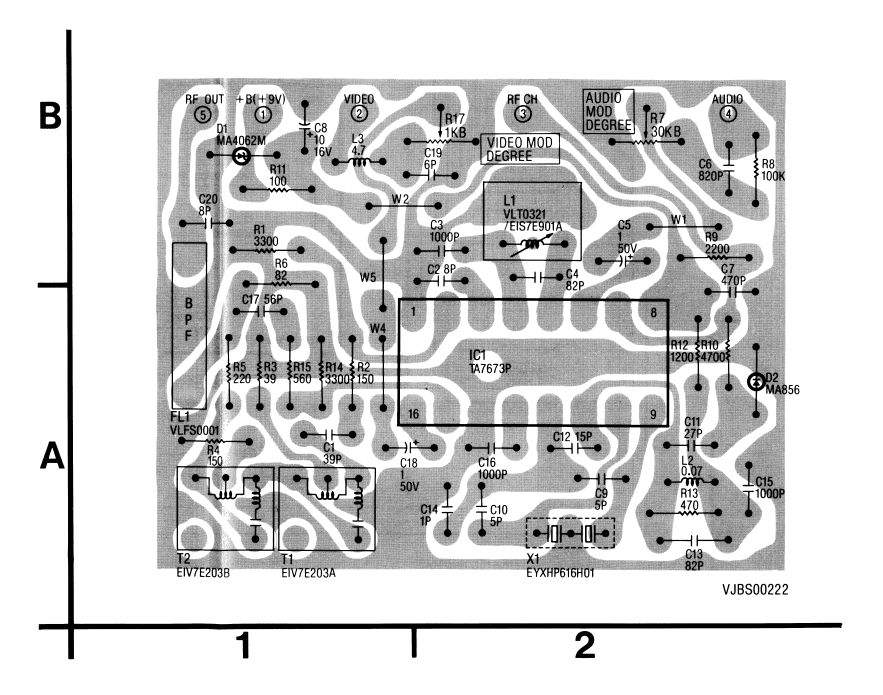
D1 MA4062M

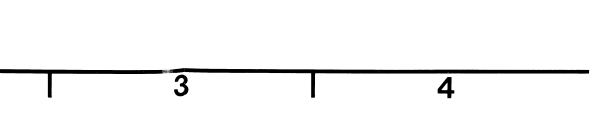
D2 MA856

R8 100K

> C6 820P

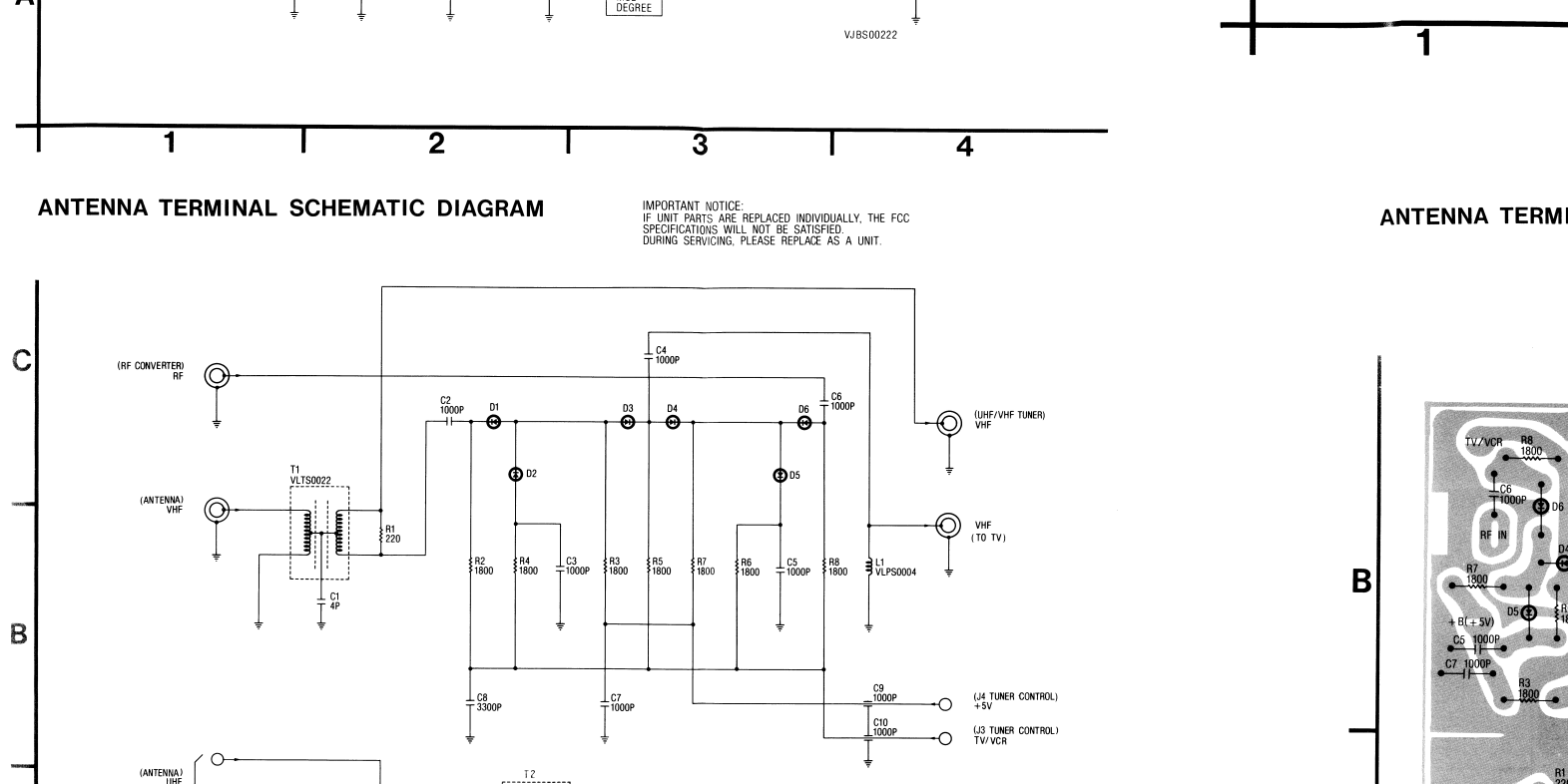
R10 4700 IMPORTANT NOTICE:
IF UNIT PARTS ARE REPLACED INDIVIDUALLY, THE FCC
SPECIFICATIONS WILL NOT BE SATISFIED.
DURING SERVICING, PLEASE REPLACE AS A UNIT.

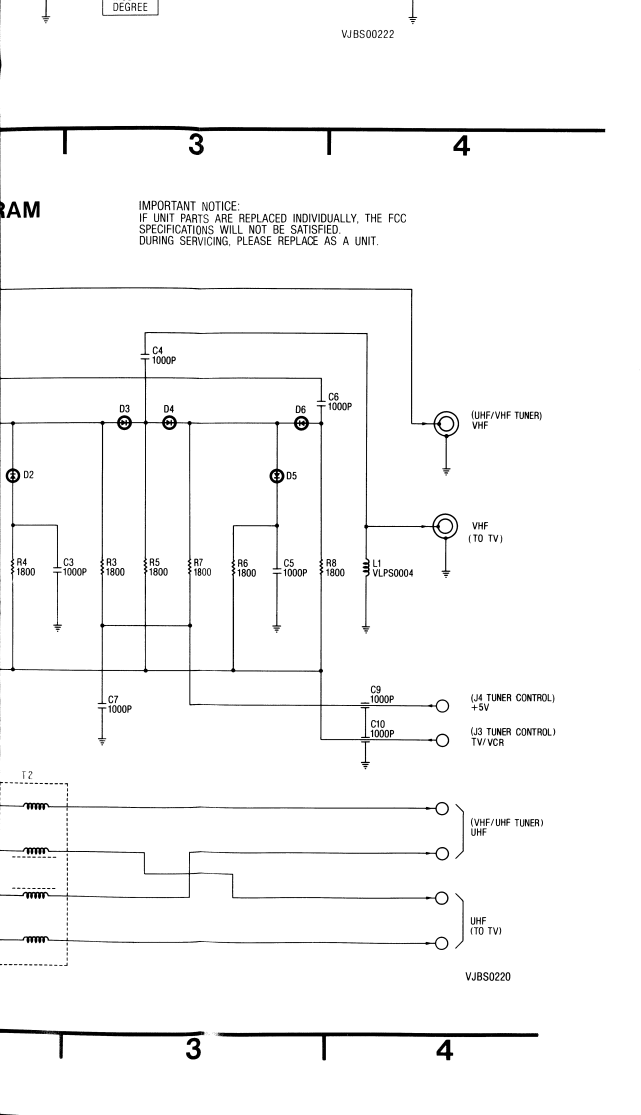




- C8 10 16V

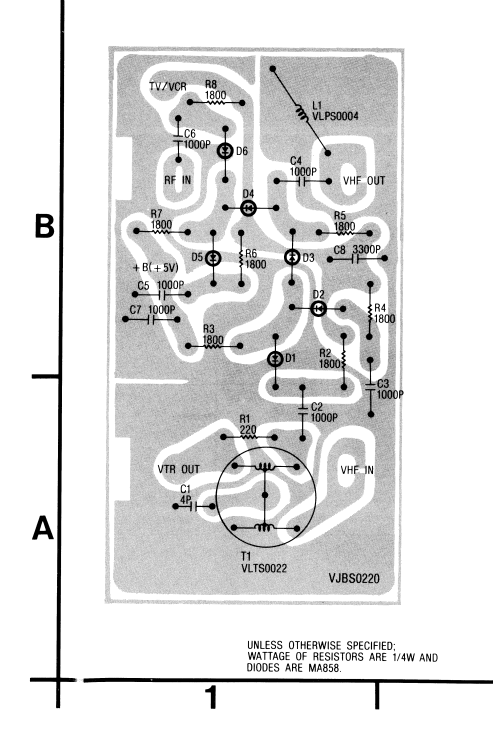
VJBS00222



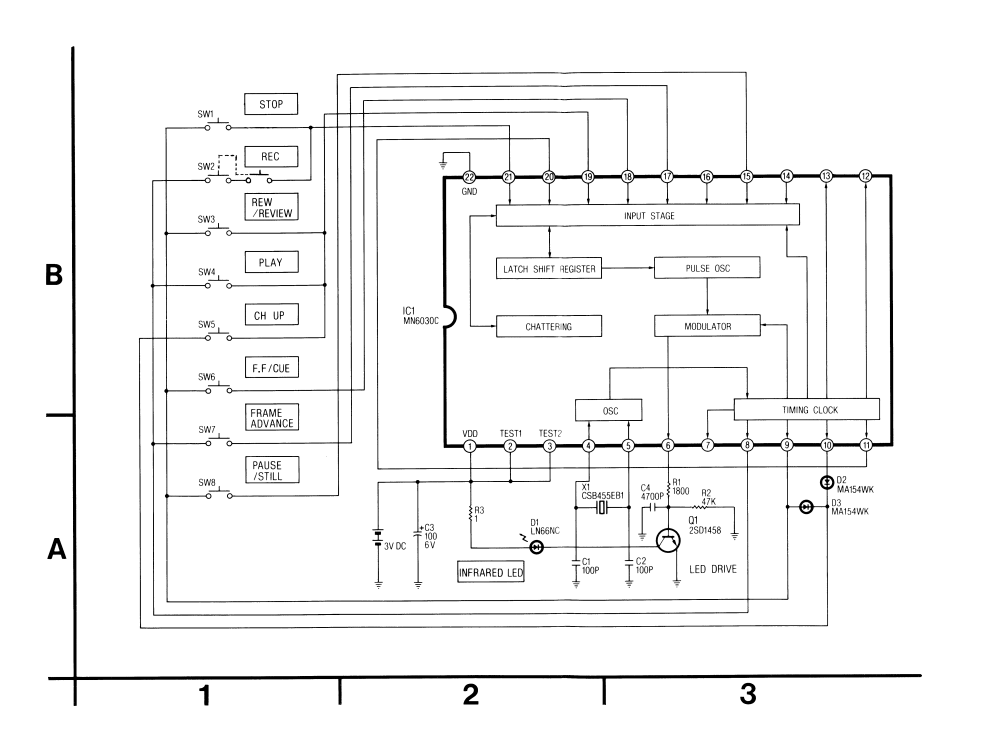


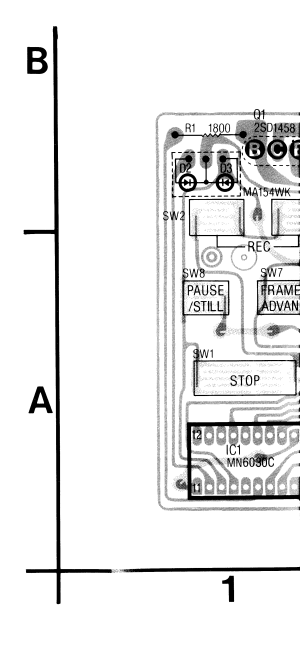
ANTENNA TERMINAL UNIT (VEJS0015)

IMPORTANT NOTICE:
IF UNIT PARTS ARE REPLACED INDIVIDUALLY, THE FCC
SPECIFICATIONS WILL NOT BE SATISFIED.
DURING SERVICING, PLEASE REPLACE AS A UNIT.



4-16 IR WIRELESS TRANSMITTER CIRCUIT





SENSOR LED C.B.A. VEKS1367

SUPPLY PHOTO TR C.B.A.

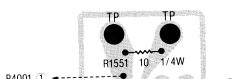
TAKEUP PHOTO TR C.B.A. AUDIO/CONTROL HEAD C.B.A. REEL SENSOR C.B.A. VEKS1119

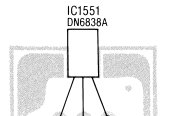
MODE SELECT SWITCH



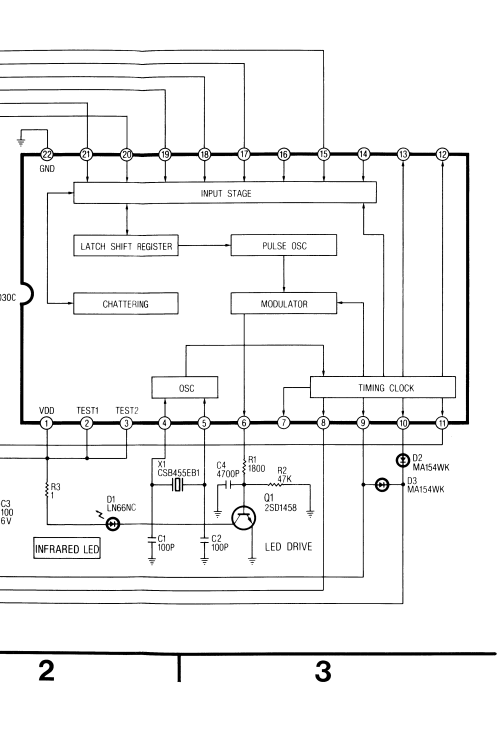


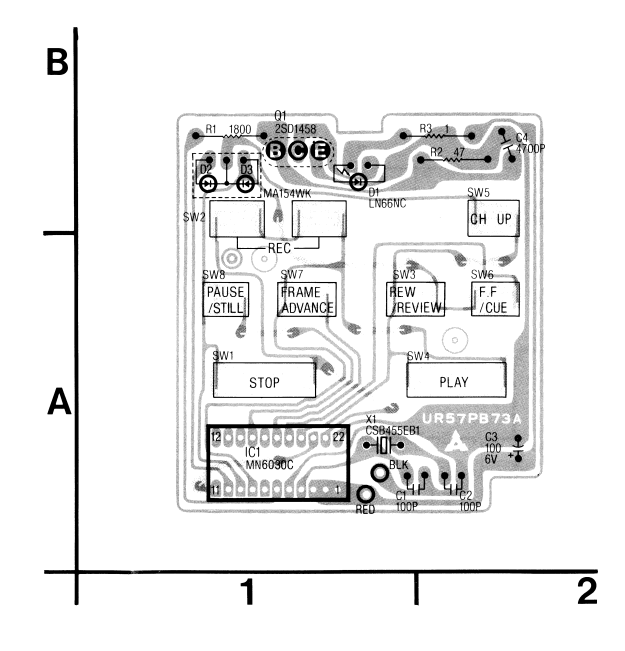






IR WIRELESS TRANSMITTER UNIT



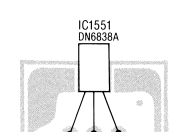


TAKEUP PHOTO TR C.B.A.

AUDIO/CONTROL HEAD C.B.A.

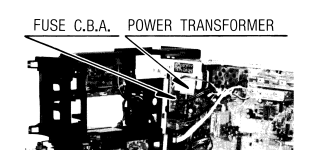
P4001 ① -----

REEL SENSOR C.B.A. VEKS1119



MODE SELECT SWITCH C.B.A. VEKS1171

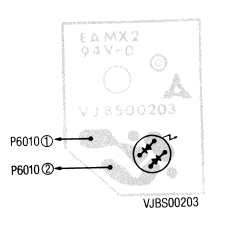


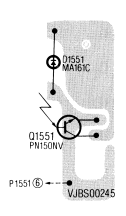


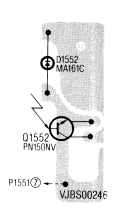
SENSOR LED C.B.A. VEKS1367

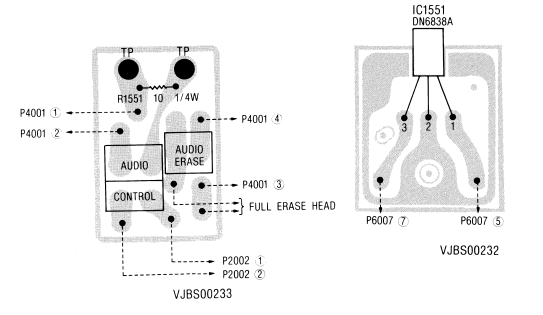
SUPPLY PHOTO TR C.B.A. TAKEUP PHOTO TR C.B.A. AUDIO/CONTROL HEAD C.B.A. REEL SENSOR C.B.A. VEKS1119

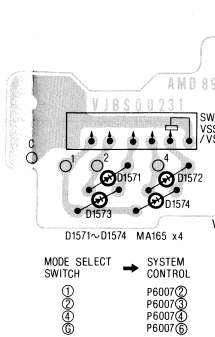
MODE SELECT SWITCH









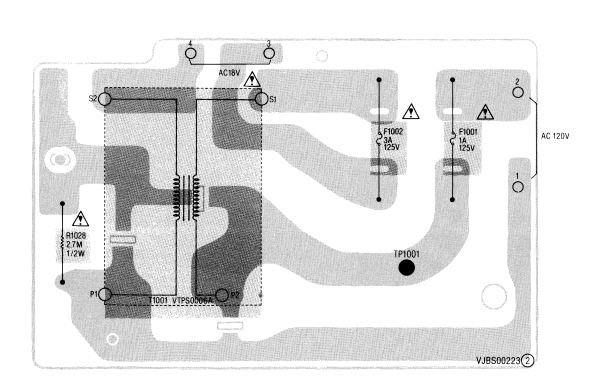


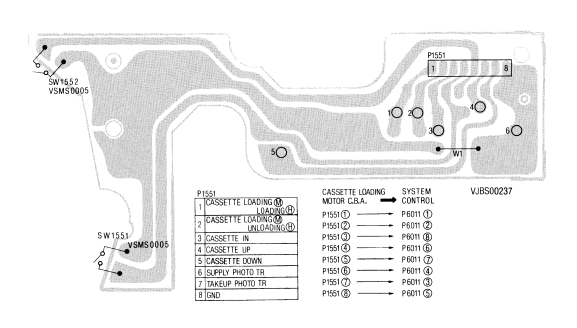
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN AND HAVE SPECIAL
CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE
ORIGINALLY SPECIFIED PARTS.

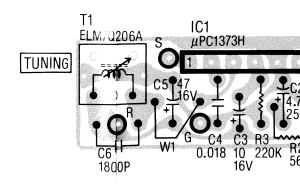
FUSE C.B.A. VEKS1129



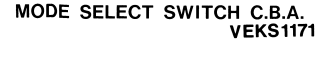
REMOTE RECEIVING DETE

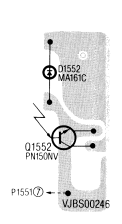


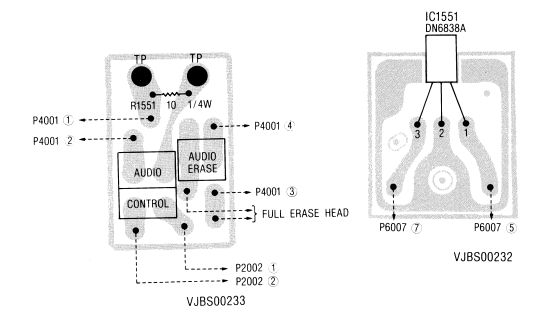


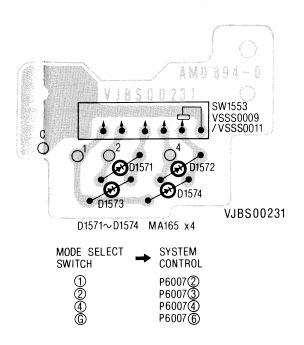


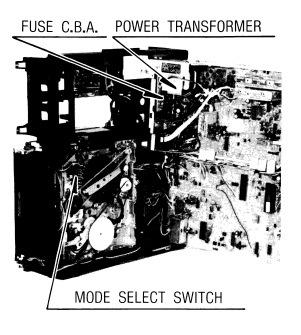
AKEUP PHOTO TR C.B.A. AUDIO/CONTROL HEAD C.B.A. REEL SENSOR C.B.A. VEKS1119



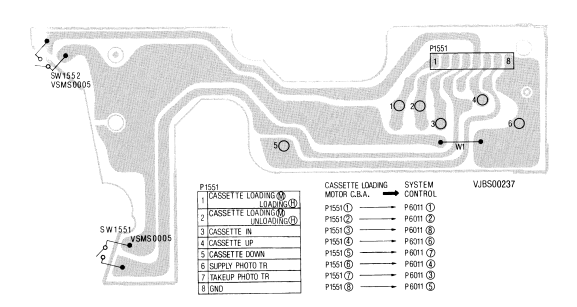




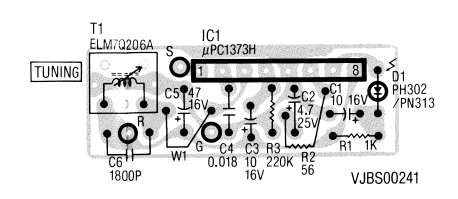


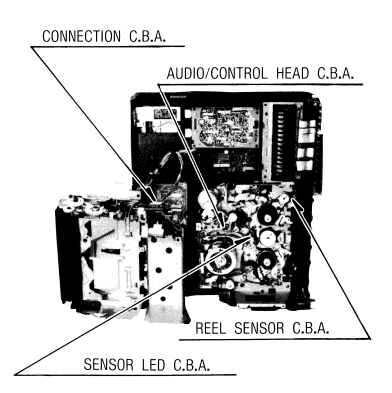


CONNECTION C.B.A.

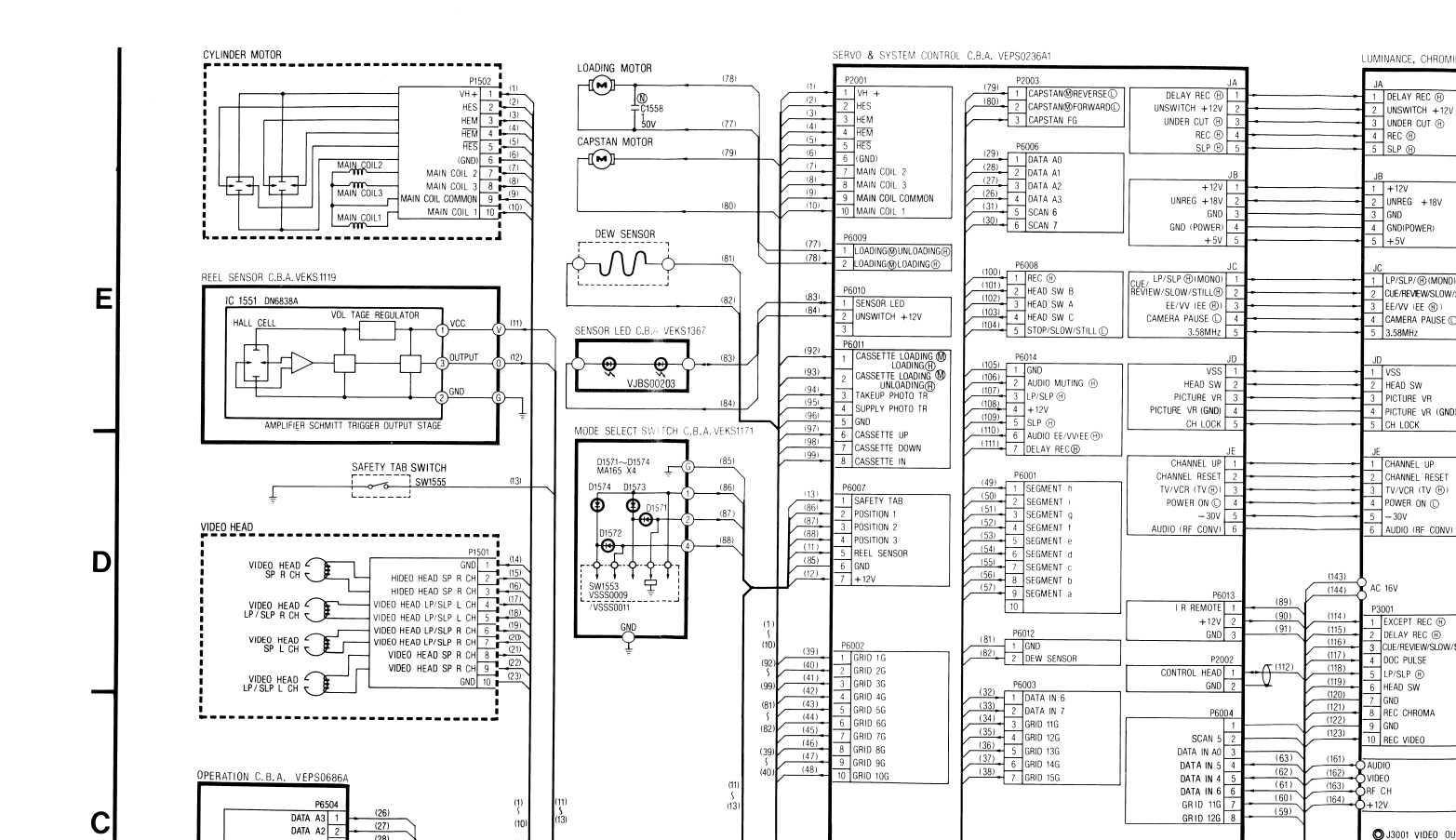


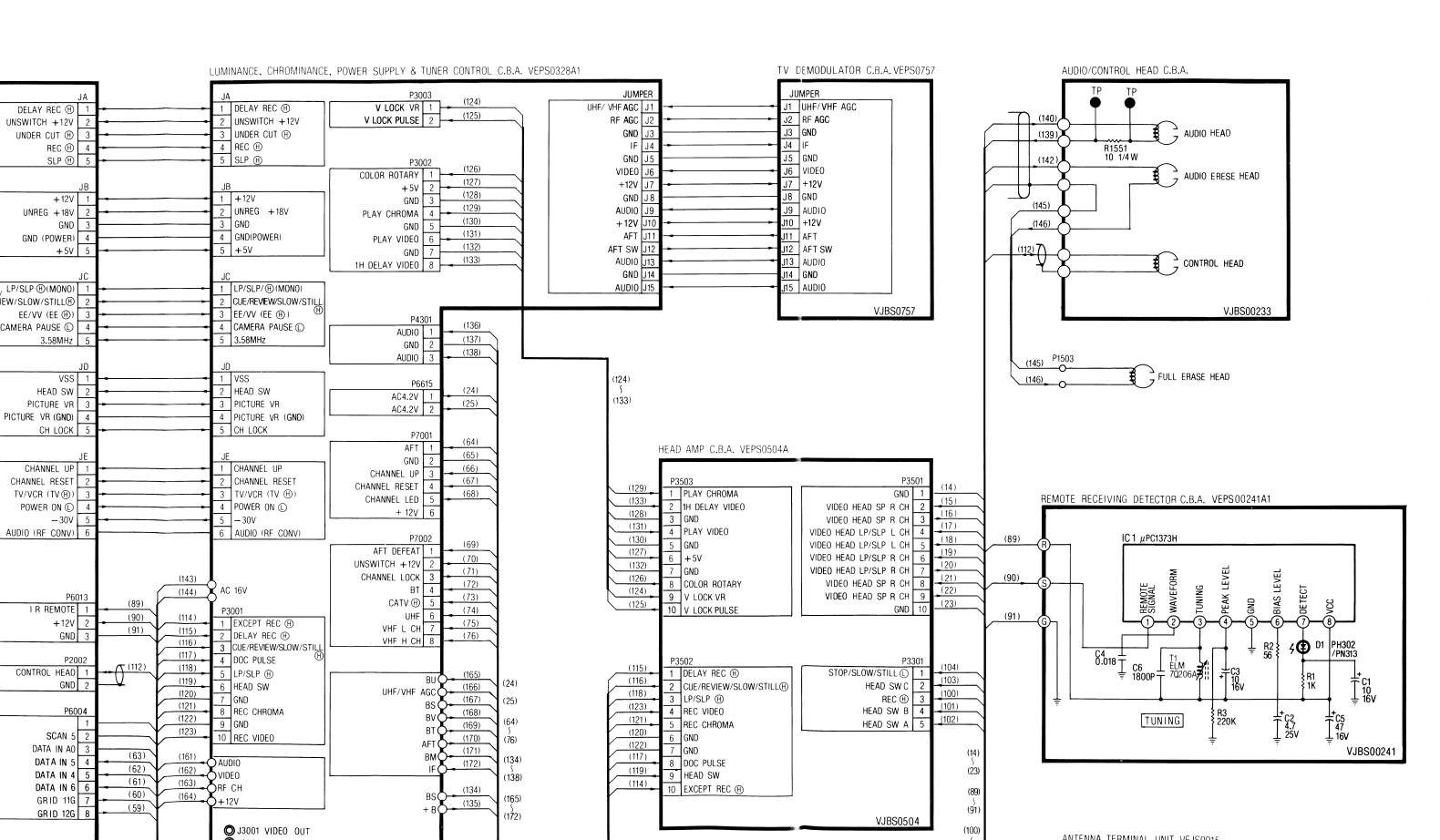
REMOTE RECEIVING DETECTOR UNIT VEPS00241A1

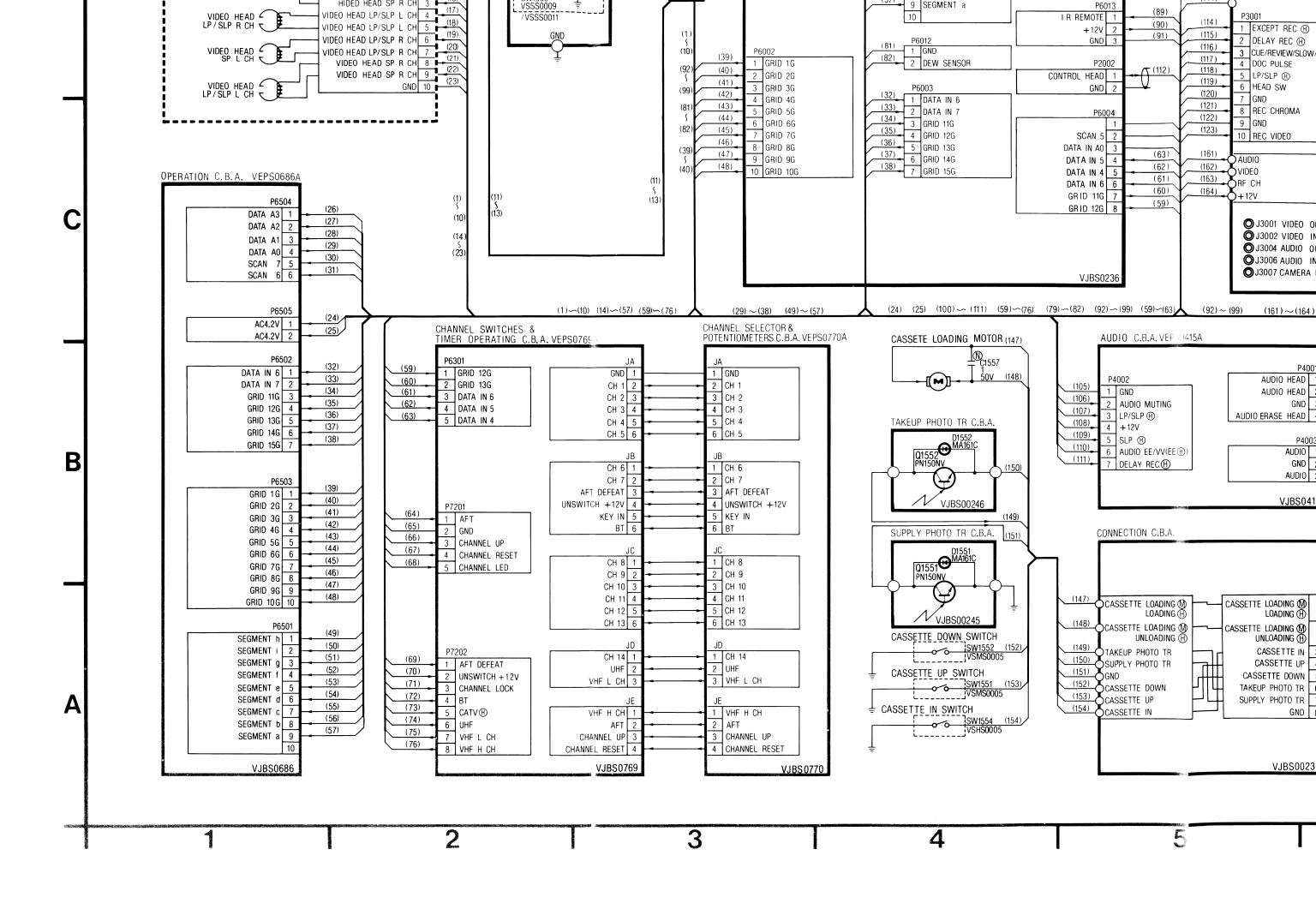


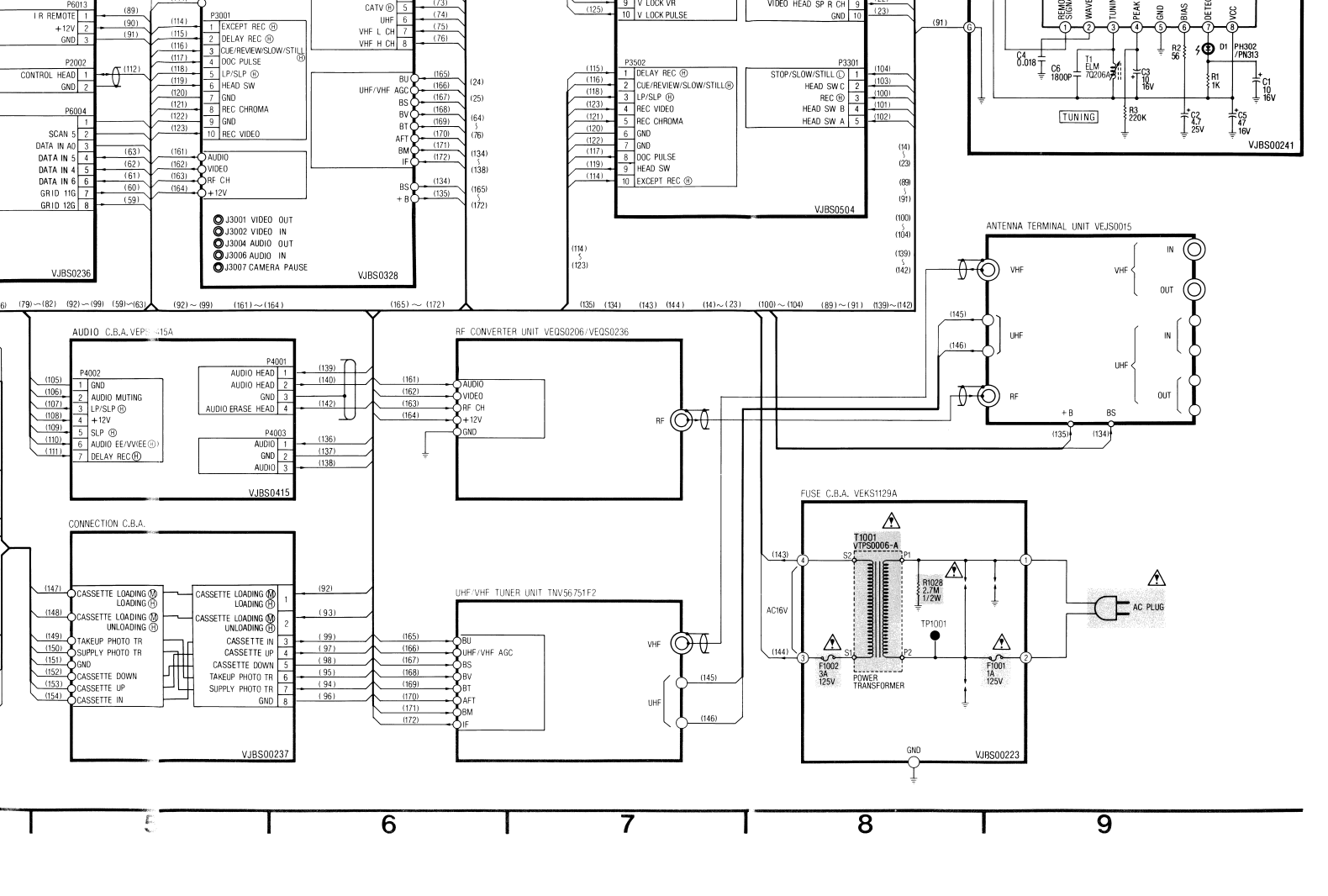


INTERCONNECTION SCHEMATIC DIAGRAM









Panasonic. MATSUSHITA ELECTRIC

Service Manua

Vol. 5

Exploded Views Replacement Parts Lists Panasonic VHS Omnivision

Video Cassette Recorder

PV-1520

SPECIFICATIONS

Power Source:

 $120 \text{ V AC } \pm 10\%, 60 \text{ Hz } \pm 0.5\%$

Power Consumption:

Approx. 24 watts (When the Power switch

is OFF, Approx. 11 watts)

Television System:

EIA Standard (525 lines, 60 fields)

NTSC color signal

Video Recording

System: 4 rotary heads helical scanning system

Luminance: FM azimuth recording Color signal: Converted subcarrier phase shift recording

Audio Track: 1 track

Tape Format:

Tape width 1/2" (12.7 mm), high density

tape

Tape Speed: SP mode: 1-5/16 i.p.s. (33.35 mm/s)

LP mode: 21/32 i.p.s. (16.67 mm/s) SLP mode: 7/16 i.p.s. (11.12 mm/s)

Record/Playback Time: 8 HRS. with 160 min. type tape used in

SLP mode

FF/REW Time:

Less than 6 min. with 120 min. type tape

Heads:

Video: 4 rotary heads Audio/Control: 1 stationary head

Erase: 1 full track erase

1 audio track erase

Input Level:

Video: VIDEO IN Jack (RCA type)

 $1.0\,\mathrm{Vp}$ -p, $75\,\Omega$ unbalanced Audio: AUDIO IN Jack (RCA type)

 $-20\,\mathrm{dB}$, $50\,\mathrm{k}\Omega$ unbalanced

TV Tuners: VHF Input: Ch2-Ch13, Cable Channels "A"-"W"

 75Ω unbalanced

UHF Input: Ch14-Ch83,

 300Ω balanced

Output Level:

Video: VIDEO OUT Jack (RCA type)

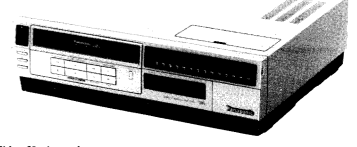
 $1.0\,\mathrm{Vp}$ -p, 75Ω unbalanced

Audio: AUDIO OUT Jack (RCA type)

 $-6 \, \mathrm{dB}$, 600Ω unbalanced

RF Modulated: Ch3/Ch4 switchable,

72dBμ, (Open Voltage) 75Ω unbalanced



Video Horizontal

Resolution: Color: more than 230 lines

B/W: more than 230 lines

Audio Frequency

Response: SP mode: 100 Hz ~ 8kHz (10dB down) LP mode: 100 Hz ~ 6kHz

SLP mode: 100 Hz ~ 5kHz

Signal-to-Noise Ratio: Video: SP mode: better than 41dB LP mode: better than 41 dB SLP mode: better than 41 dB

(Rohde & Schwarz noise meter) Audio: SP mode: better than 42dB LP mode: better than 40dB

SLP mode: better than 40 dB

Operating

Temperature: 41°F-104°F (5°C-40°C)

Operating Humidity:

10% - 75%

Weight:

20.1 lbs. (9.1 kg)

Dimensions:

16-15/16 "(W) $\times 14-5/16$ "(D) $\times 5-1/8$ "(H)

 $(430 \,\mathrm{mm} \times 364 \,\mathrm{mm} \times 130 \,\mathrm{mm})$

Accessories Supplied:

Available Tapes:

• Wireless remote control unit

• VHF matching box $75\Omega - 300\Omega$

transformer

• $300\Omega-75\Omega$ transformer

• Coaxial cable with one-touch type F

Connector • Twin-lead cable

• Video cassette tape, NV-T60

1/2" VHS video cassette tapes

NV-T160 Approx. 1073 ft. (327 mm), 160,

320, or 480 min.

NV-T120 Approx. 810ft. (247 mm), 120,

240, or 360 min.

NV-T60 Approx. 417 ft. (127 m), 60, 120, or

180 min.

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.

Panasonic

Matsushita Engineering & Service Company Division of Matsushita Electric Corporation of America 50 Meadowland Parkway, Secaucus. New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach Honolulu, Hawaii 96808-0774

of Puerto Rico, Inc. Ave. 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

Panasonic Sales Company,

Division of Matsushita Electric

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

CONTENTS

SPECIFICATIONS	Cover
INNER PARTS LOCATION	5- 1
Top View	5- 1
Bottom View	5- 2
EXPLODED VIEWS	5- 3
1. Transport Section	5- 3
2. Moving Mechanism Section – (1)	5- 4
3. Moving Mechanism Section – (2)	5- 5
4. Cassette Up Mechanism Section	5- 6
5. Chassis Frame & Tuner Parts Section	5- 7
6. Casing Parts Section	5- 8
7. Packing Parts Section	5- 9
8. Wireless Transmitter Unit Section	5-10
REPLACEMENT PARTS LIST	5-11
MECHANICAL REPLACEMENT PARTS LIST	5-11
ELECTRICAL REPLACEMENT PARTS LIST	5-15

IMPORTANT SAFETY NOTICE

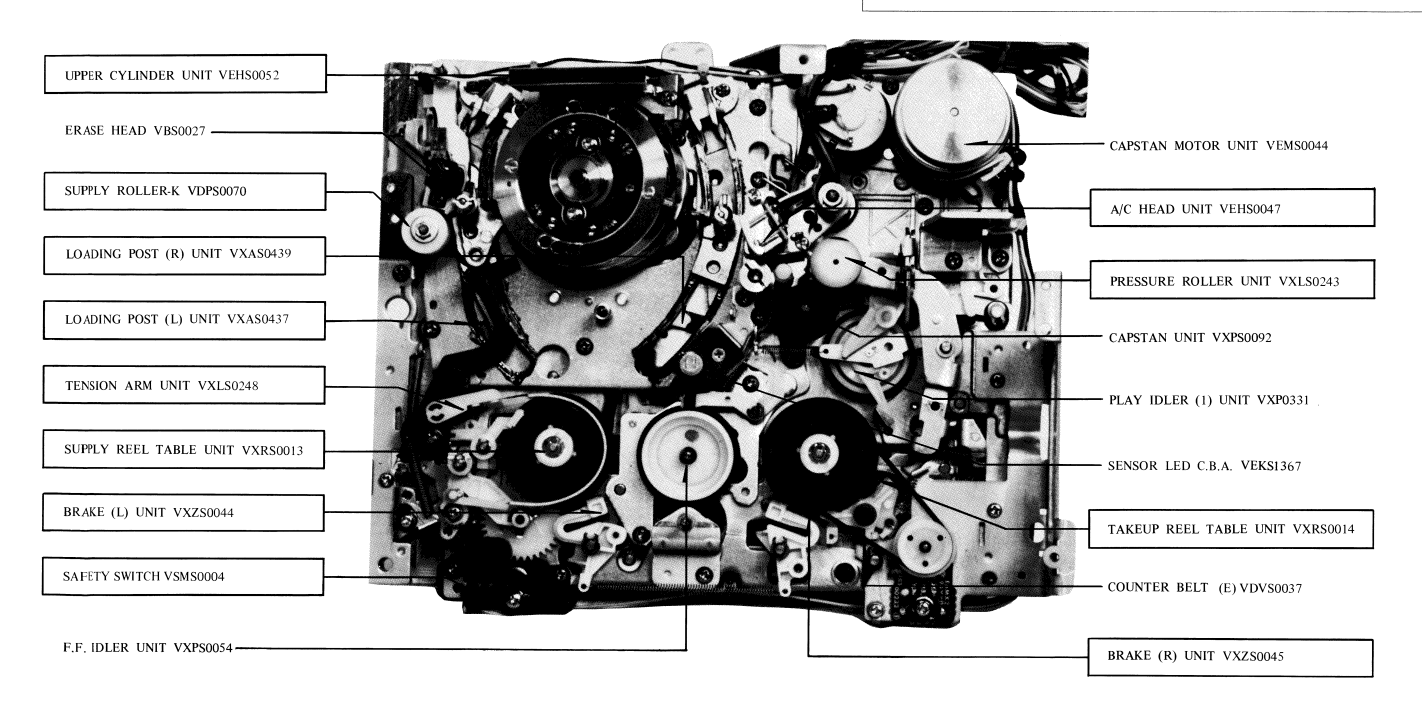
There are special components used in this equipment which are important for safety. These parts are shaded on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

INNER PARTS LOCATION

TOP VIEW

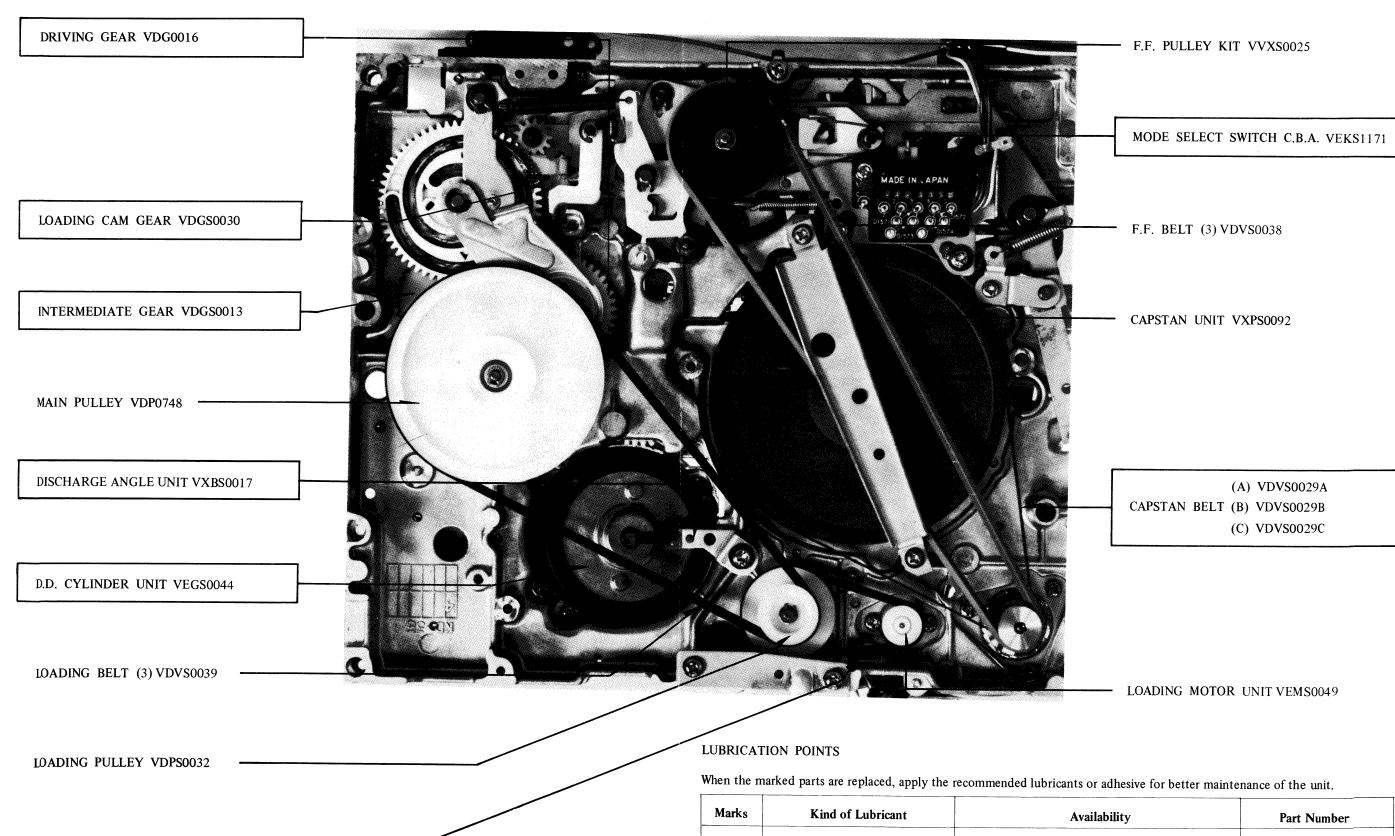
Note:

When the mechanical parts surrounded with rectangle were removed or replaced, be sure to perform necessary adjustment or confirmation procedures according to the mechanical adjustment procedures section.



BOTTOM VIEW

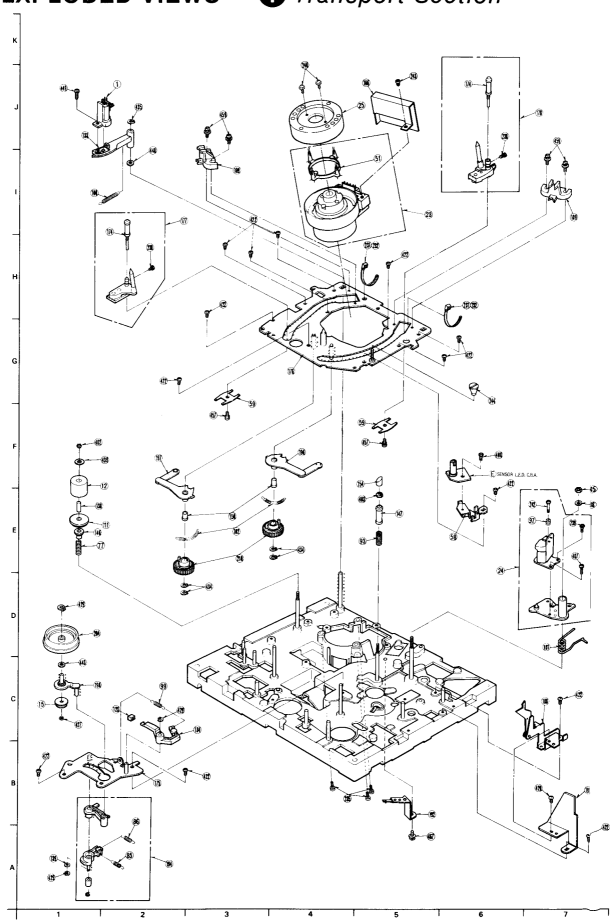
LOADING BELT (1) VDV0122



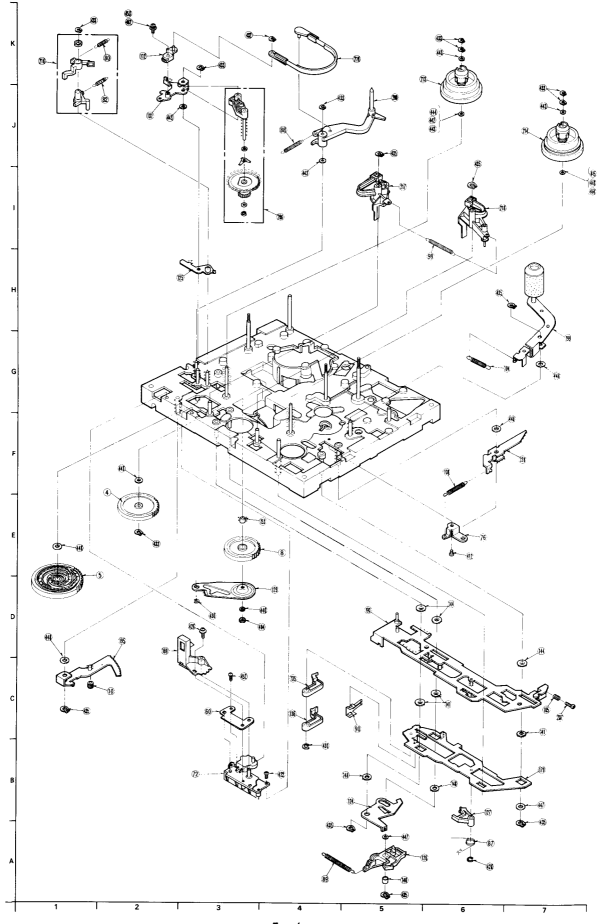
XXX Molytone Grease Available From Factory MOR265 000 Spindle Oil Purchase From Local Supplier Gummed Adhesive $\Delta\Delta\Delta$ Purchase From Local Supplier

.

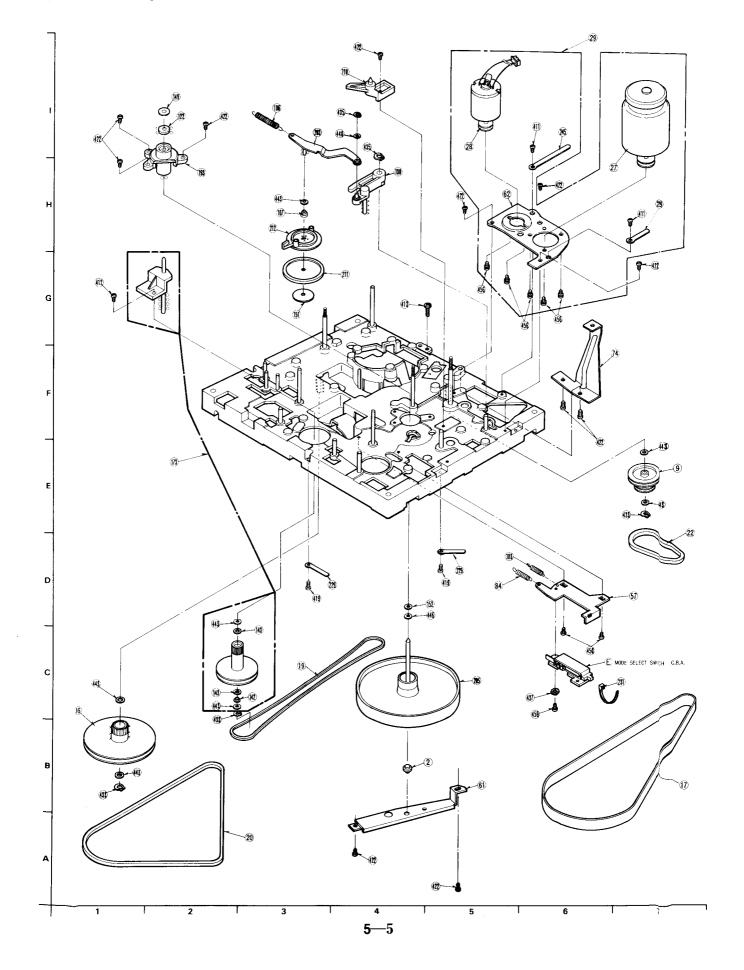
EXPLODED VIEWS 1 Transport Section



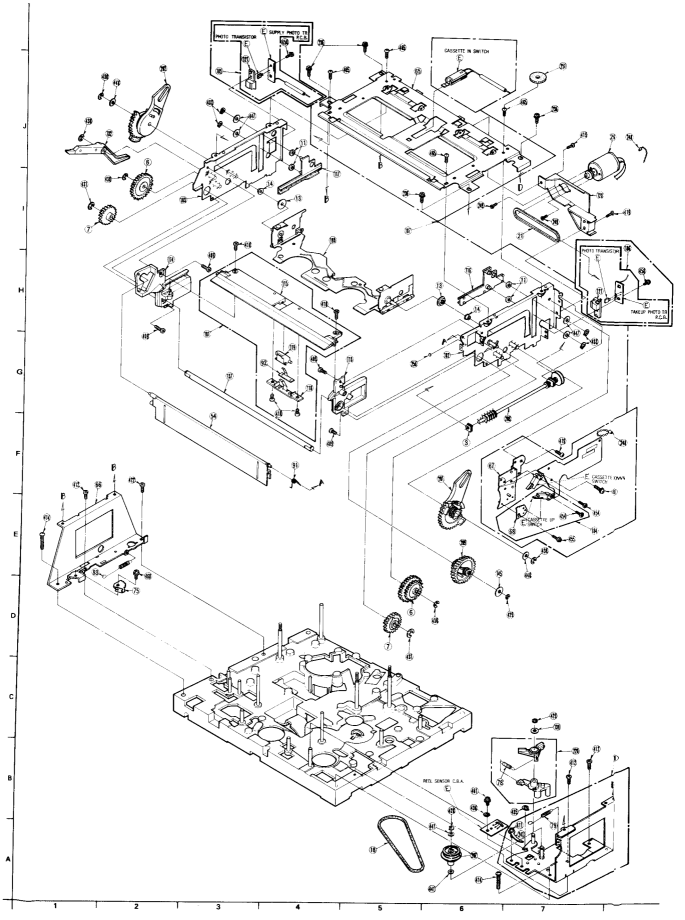
2 Moving Mechanism Section-(1)



Moving Mechanism Section-(2)

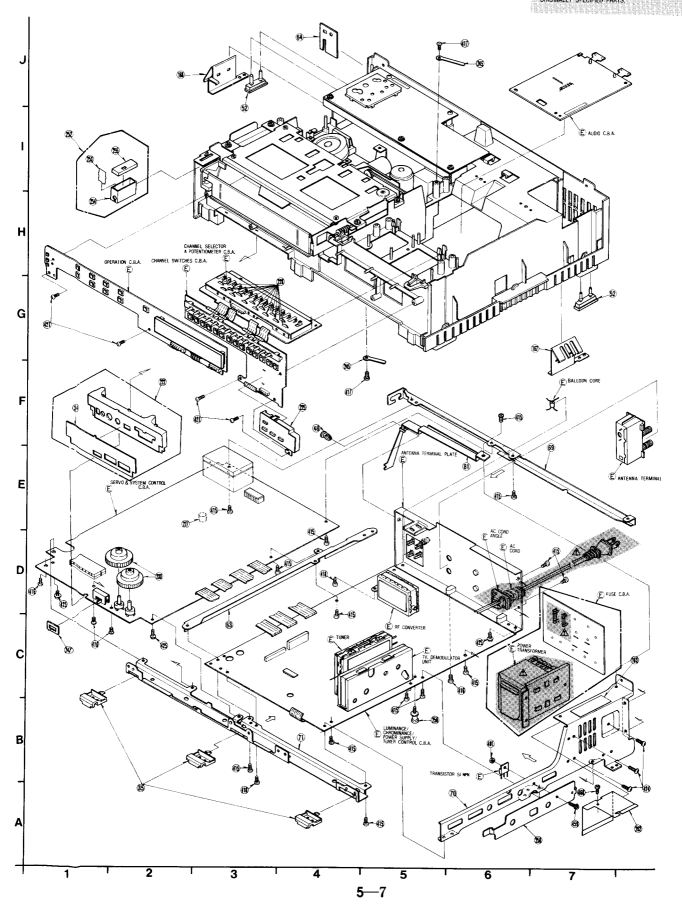


4 Cassette Up Mechanism Section

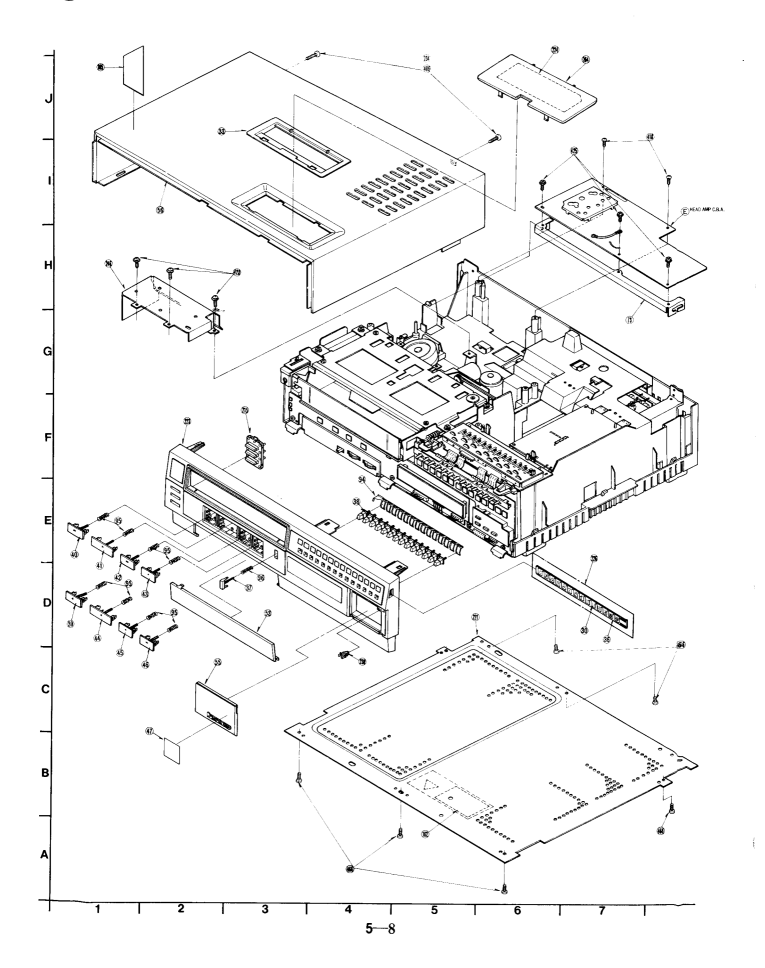


6 Chassis Frame & Tuner Parts Section

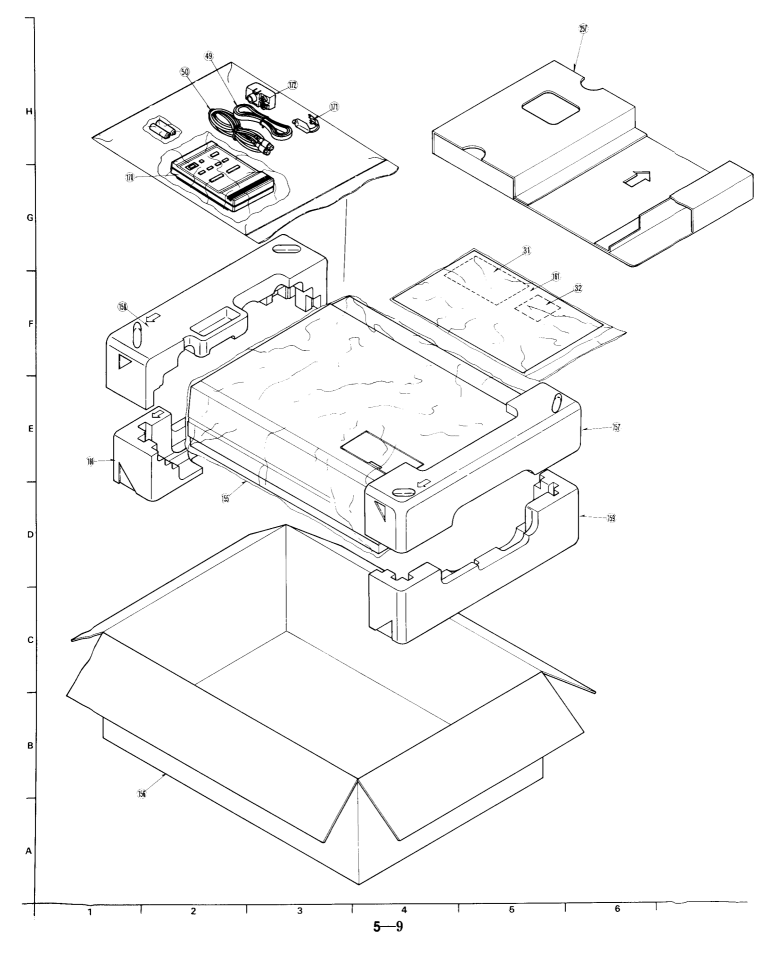
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL
CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS USE ONLY THE
ORIGINALLY OPERIETE DEATE.



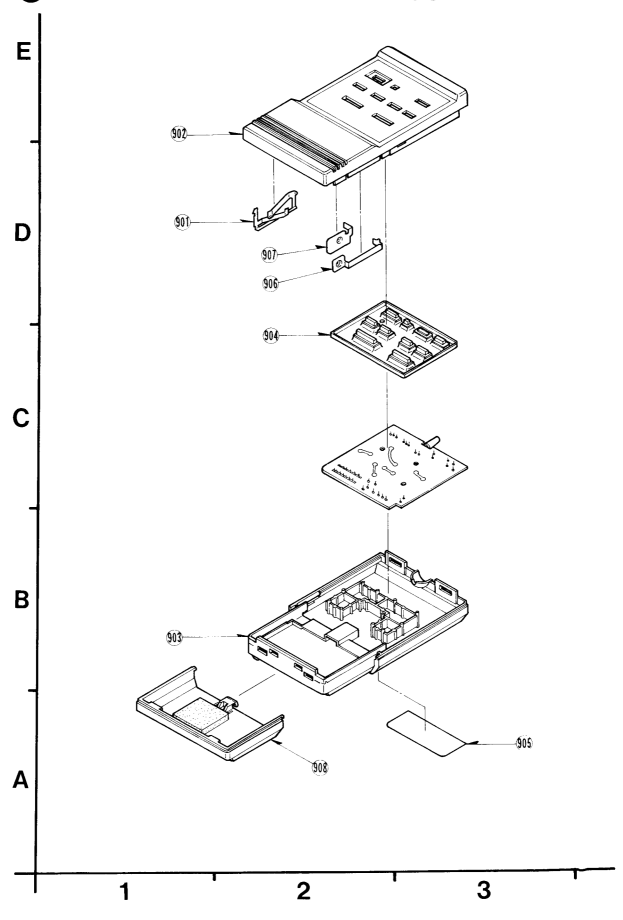
6 Casing Parts Section



7 Packing Parts & Accessories Section



8 Wireless Transmitter Unit Section



MECHANICAL REPLACEMENT PARTS LIST Model No. PV-1520

Note: Be sure to make your orders of replacement parts according to this list. Since all parts are available, availability colum indicates no mark.

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
1	1	ERASE HEAD	1		VBS0027	
2	3	THRUST SUPPORT	1	ļ	VDBS0049	
3	4	WORM UNIT	1		VDBS0260	
4	2	INTERMEDIATE GEAR	1		VDGS0013	
5	2	LOADING CAM GEAR	1		VDGS0030	
6	4	INTERMEDIATE GEAR	2		VDGS0033	
7	4	MAIN SHAFT GEAR	2		VDGS0036	
8	2	DRIVING GEAR	1		VDG0016	
9	3	LOADING PULLEY	1		VDPS0032	
10	2	CAM FOLLOWER ROLLER	1		VDPS0034	
11	4	GUIDE ROLLER	4		VDPS0066	
12	1	SUPPLY ROLLER -K	1	ľ	VDPS0070	
13	4	CASSETTE HOLDER ROLLER	2		VDPS0077	
14	4	WIPER ROLLER	2		VDPS0078	
15	1	GUIDE ROLLER	1		VDP0746	
16	,	MATN DITTE	-		TMR07/0	
16 17	3	MAIN PULLEY	1	-	VDP0748	-
17	3	CAPSTAN BELT -A CAPSTAN BELT -B	1	<u> </u>	VDVS0029A	
	 		1		VDVS0029B	+
17 18	4	CAPSTAN BELT -C	1		VDVS0029C	-
19	3	COUNTER BELT -E	1		VDVS0037	
20	3	F.F BELT -3	1		VDVS0038	
20	3	LOADING BELT -3	1		VDVS0039	
21	4	LOADING BELT -F	1		VDVS0040	-
22	3	LOADING BELT -I	1		VDV0122	
23	1	D.D CYLINDER UNIT	1		VEGS0044	
24	1	A/C HEAD UNIT	1		VEHSO047	
25	1	UPPER CYLINDER UNIT	1		VEHSO052	
26	4	CASSETTE LOADING MOTOR	1		VEMS0041	
27	3	CAPSTAN MOTOR UNIT	1		VEMSO044	+
28 29	3	LOADING MOTOR UNIT	1		VEMS0049	ļ
30	6	MOTOR BRACKET UNIT	1		VEMSO050	
30		VHF CHANNEL FILM	1	-	VGKS0546	1
31	7	UHF CHANNEL FILM	1		VGKS0549	1
32	7	CATV CHANNEL FILM	1		VGKS0569	
33	6	TUNING DOOR HOLDER	1		VGMS0039	
34	5	TRACKING V.R DECORATION	1		VGNSO625	
35	5	FRONT PANEL HOLDER PIECE	3		VGQS0224	
36	6	ETTM HOLDED	,		110000000	-
37	6	FILM HOLDER COUNTER RESET BUTTON	1		VGQS0259	
38	6		14		VGUS0324	
39	6	CHANNEL SELECT BUTTON OPERATION BUTTON -EJECT	1		VGUS0323	1
40	6	OPERATION BUTTON-REW/SEARCH			VGUS0315 VGUS0320	
41	6	OPERATION BUTTON -PLAY	_1_		VGUS0317	ļ
42	6	OPERATION BUTTON -FF/SEARCH	1	T	VGUS0316	
43	6	OPERATION BUTTON -REC	1		VGUS0321	-
45	6	OPERATION BUTTON -STOP OPERATION BUTTON -PAUSE	1	- 1	VGUSO319	
		OLDERTION BUILDIN -PAUSE	1		VCUS0318	
46	6	OPERATION BUTTON -F, ADV	1		VGUS0322	
47	6	G4 HEAD INDICATION STICKER	1		VQLS0802	
48	5	PLASTIC STOPPER	1		VHN0017	
49	7	TWIN LEAD CONNECTOR	1		VJA0102	
50	7	F-F CABLE	1		VJA0147 or	
-				+	VJAS0031	
51	1	RT CONNECTION TERMINAL	1		VJRS0006	
						·

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
52	5	CUSHION	2		VKAS0011	
53	6	FRONT TERMINAL DOOR	1	<u> </u>	VKFS0153	<u></u>
54	4	BLIND PANEL	1		VKFS0173	
55	6	TIMER DOOR UNIT	1		VYPS1492	ļ
56	6	TOP COVER	1	 	IIImmano / 7	
57	3	SWITCH HOLDER	1	<u> </u>	VKMS0047	
58	1	SENSOR LED ANGLE	1	 	VMAS0471 VMAS0485	
59	1	SHAFT HOLDER PLATE	2		VMAS0545	
60	2	GROUNDING PLATE	1		VMAS0748	
	, , , , , , , , , , , , , , , , , , , ,				132.557.15	
61	3	THRUST HOLDER	1		VMAS0751	
62	3	MOTOR ANGLE	1		VMAS0753	
63	5	MAIN C.B.A. ANGLE -CENTER	1	L	VMAS0754	
64	5	TOP COVER ANGLE	1		VMAS0756	
65	4	CASSETTE COMPARTMENT TOP	1		VMAS0760	
		PLATE				
66	4	CASSETTE ANGLE L	1		VMAS0768	
67	4	SWITCH BRACKET	1_1_		VMAS0771	
68	4	SWITCH ANGLE	1		VMAS0860	
69	5	MAIN C.B.A ANGLE -REAR	1	-	VMASO773	
70	5	MAIN C.B.A ANGLE -RIGHT	1		VMAS0785	
71	5	MAIN C.B.A ANGLE -FRONT	,			
72	2	CASSETTE HOLDER ANGLE	1		VMAS0793	
73	6	HEAD AMP C.B.A ANGLE	1		VMAS0811	
74	3	SHIELD CASE SUPPORT ANGLE	1		VMAS0814 VMAS0840	
75	4	ADJUST HOOK	1		VMA4086	
					1121-1000	
76	2	LEVER PUSH PLATE	1		VMA4095	
77	1	SUPPLY INERTIA SPRING	1		VMBS0071	
78	4	SOFT BRAKE SPRING -1	1		VMBS0090	
79	4	SOFT BRAKE SPRING -2	1		VMBS0091	
80	2	BRAKE ARM SPRING	1		VMBS0092	
81	5	ANT TERMINAL ANGLE	1		VMASO846	
82	2	BRAKE GUIDE SPRING	1		VMBS0093	
83	4	T.C LINK SPRING -2	. 1		VMBS0094	
84 85	1	CONTROL LEVER SPRING	1		VMBS0095	
65		F.F IDLER SPRING			VMBS0096	
86	1	F.F LEVER SPRING	1		VMBS0098	
87	2	CAM SPRING	1		VMBS0101	
88	2	TENSION SPRING	1		VMBS0107	
89	2	F.F CANCEL ARM SPRING	1		VMBS0109	
90	2	KICK LEVER SPRING	1		VMBS0127	
91	4	BLIND SPRING	1		VMBS0264	
92	4	DISCRIMINATING HOOK SPRING	1		VMBS0266	
93	1	POST SPRING -P.4	1		VMBS0288	
94	6	CHANNEL SELECT BUTTON	2		VMBS0291	
		SPRING				
95	6	OPERATION BUTTON SPRING	1		VMBS0256	
06	,		_	-		
96	6	COUNTER RESET BUTTON	1		VMBS0319	
97	1	SPRING ADJUST SPRING	1		VMB0404	
98	2	BRAKE ARM SPRING	1			
99	1	FRICTION LEVER SPRING	1		VMB0661 VMB0664	
100	1	ERASE HEAD LEVER SPRING	1	1	VMB0665	
		DETENDING				
01	1	A/C HEAD SPRING	1		VMB0668	
L02	1	LOADING SPRING	2		VMB0669	
L03	3	EJECT SPRING	1		VMB0677	
.04	2	PRESSURE ROLLER SPRING	1		VMB0679	
105	2	ADJUST SPRING	1		VMB0680	
.06	3	PLAY IDLER SPRING	1		VMB0681	
.07	. 3	PLAY IDLER COIL SPRING	1		VMB0683	

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark	No.	Drawing No.	
108	2	KICK LEVER SPRING	1		VMB0749		163	5	FUSE CA
109	1	LOCK BASE UNIT	2		VMDS0031		164	6	TUNING
110	3	CASSETTE SUPPORT BRACKET	1_		VMDS0048	+	165	6	STICKER
111	1	INERTIA ROLLER UPPER	1		VMDS0063		166	1	SHIELD
	-	LIMITER					167	5	BOTTOM
112	2	FASTENER HOOK	11		VMDS0162				-RIGHT
113	4	SIDE PLATE GUIDE -R	1		VMDS0165		168	5	BOTTOM
114	4	SIDE PLATE GUIDE -L	1		VMDS0166		169	2	-LEFT SAFETY
115	4	CASSETTE GUIDE	_11	 	VMDS0167	-	170	7	IR WIRE
116	4	SLIDE -R	1		VMDS0168				UNIT
117	4	SLIDE -L	1		VMDS0169				
118	4	DISCRIMINATING HOOK SPRING	1		VMDS0173		171	7	VHF MAT
		HOLDER					172	7	VHF ANT
119	4	DISCRIMINATING HOOK	1		VMDS0174		173	3	F.F PU
120	4	CASSETTE LOADING MOTOR	1		VMDS0176		174	1	GUIDE E
		BRACKET					175		GOIDE
121	4	TRANSISTOR HOLDER	2		VMD0091		176	1	LOADING
122	3	OIL POOL	1		VMD0104		177	1	LOADING
123	1	FRICTION RUBBER	1		VMG0210		178	1	LOADING
124	2	F.F CONTROL LEVER	1		VMLS0118		179	2	SUB ROD
125	2	BRAKE CAM LEVER	1		VMLS0124		180	4	CASSETT
				-	.mg a0-00	-	181	4	CASSETT
126	2	F.F CANCEL ARM	1		VMLS0128	+	182	4	SIDE PL
127 128	2	KICK CAM KICK LEVER	1		VMLS0144 VMLS0148	· · · · · · · · · · · · · · · · · · ·	183	4	SIDE PL
129	2	SECTOR GEAR HOLDER PLATE	1		VMLS0241		184	4	SWITCH
130	3	PLAY IDLER LEVER	1	1	VMLS0280		185	4	SUPPLY
				<u> </u>					UNIT
131	2	T,C LINK	1		VMLS0281				
132	4	CASSETTE COMPARTMENT	1		VMLS0284	-	186	4	TAKEUP
122		OPENER LEVER	-		VDG G0200		187	4	UNIT
133	1	FRICTION LEVER	1 1		VMLS0290 VML1026	+	188	1	CONNECT OPENER
135	2	KICK LEVER -A	1		VML1114		189	4	CASSETT
							190	2	MAIN RO
136	2	KICK LEVER -B	1		VML1115				
137	4	MAIN SHAFT	1		VMSS0336		191	1	DEW DET
138	1	COLLAR	1		VMXS0035		192	1	DISCHAR
139 140	1,4	ST WASHER	2		VMXS0042	-	193	3	CAPSTAN
140	2	SPACER	1.	 	VMXS0049		194 195	2	F.F IDL SECTOR
141	2	SLIDE WASHER	3		VMXS0050		193	4	SECTOR
142	3	SLIDE WASHER	1		VMXS0052		196	1	LOADING
143	3	WASHER	2		VMXS0098		197	1	LOADING
144	2	SLIDE WASHER F	3	<u> </u>	VMXS0109	ļ	198	1	F.F IDL
145	4	CLUTCH WASHER	11		VMXS0317	1	199	2	PRESSUR
146	1	I IMITED CHEDODIED	1		WWX6U331		200	2	TENSION
147	1	POST SLEEVE -P.4	1		VMXS0321 VMXS0322		201	4	WIPER G
148	2	SLIDE WASHER -A	2		VMX0122		202	4	WIPER G
149	3	OIL SEAL	1		VMX0251		203	3	PLAY ID
150	1	ARM SLEEVE	2		VMX0257		204	1	F.F IDL
							205	3	CAPSTAN
151	3	IDLER WASHER	1	-	VMX0261	+	201	2	DEVIZOR
152 153	3	CAPSTAN THRUST WASHER	1		VMX0265	+	206	4	REWIND
154	1	GEAR PIPE POST CAP -P.4	1		VMX0268	+	207	4	COUNTER WORM SH
155	7	POST CAP -P.4 POLYETHYLENE BAG	1		VMX0271 VPFS0029		209	4	WORM WH
							210	1	LOADING
156	7	PACKING CASE	1		VPGS0757				
157	7	RIGHT CUSHION -TOP	1		VPNS0098		211	3	PLAY ID
158	7	LEFT CUSHION -TOP	11		VPNS0099		212	3	PAUSE B
159	7	RIGHT CUSHION -BOTTOM	1	-	VPNS0100	+	213	2	SUPPLY
160	7	LEFT CUSHION -BOTTOM	1	-	VPNSQ101	+	214	2	TAKEUP
161	7	FAN BAG	1		VQFS0449	+	215	6	BUTTON
				1					

164 165	5 6 6	FUSE CAUTION LABEL TUNING EXPLANATION LABEL	1	-	VQLS0768	
165			1		***** # 0.7 C O	i
166	6				VQLS0769	
		STICKER	1		VQLS0805	
l	1	SHIELD CASE	1		VSCS0250	
167	5	BOTTOM GROUNDING PLATE	_ 1		VSCS0290	
		-RIGHT				
168	5	BOTTOM GROUNDING PLATE	1	1	VSCS0291	
169	2	-LEFT		-		
	7	SAFETY SWITCH IR WIRELESS TRANSMITTER	1		VSMS0004	-
170	<u> </u>	UNIT	1	-	VSQS0176	
<u> </u>		UNIT				
171	7	VHF MATCHING BOX	1	-	VSQ0055	
172	7	VHF ANTENNA ADAPTOR	1		VSQ0057	-
173	3	F.F PULLEY KIT	1		VVXS0025	
174	1	ROLLER POST UNIT	2		VXAS0344	
175	1	GUIDE BASE UNIT	1		VXAS0433	
	1	LOADING BASE 1 UNIT	1		VXASO435	
	1	LOADING POST L UNIT	1		VXAS0437	
	<u>I</u>	LOADING POST R UNIT	1		VXAS0439	
	4	SUB ROD 1 UNIT	1		VXAS0446	+
100	4	CASSETTE HOLDER UNIT	1		VXAS0547	
181	4	CASSETTE GUIDE UNIT	1		WACO/69	-
	4	SIDE PLATE R 1 UNIT	1		VXAS0468 VXAS0469	
	4	SIDE PLATE L 1 UNIT	1		VXAS0409 VXAS0471	+
184	4	SWITCH ANGLE UNIT	1		VXAS0474	
185	4	SUPPLY TRANSISTOR BRACKET	1		VXAS0475	
		UNIT				
186	4	TAKEUP TRANSISTOR BRACKET	1		VXAS0476	
		UNIT				
—	4	CONNECTION C.B.A UNIT	1		VXASO528	
	1	OPENER UNIT	1		VXASO490	
	4	CASSETTE ANGLE R 1 UNIT	1		VXAS0496	
190 2	2	MAIN ROD I UNIT	1		VXAS0506	
191 1	1	DEW DETECTOR ANGLE	1		VXAS0526	
	1	DISCHARGE ANGLE UNIT	1		VXBS0017	
193	3	CAPSTAN HOLDER UNIT	1		VXDS0011	1
	1	F.F IDLER LEVER UNIT	1		VXLS0112	
195	2	SECTOR GEAR UNIT	1		VXLS0132	
	1	LOADING ARM R UNIT	1		VXLS0200	
	1	LOADING ARM L UNIT	1		VXLS0201	-
	1	F.F IDLER ARM 1 UNIT	1		VXLS0239	
	2	PRESSURE ROLLER UNIT	1		VXLS0243	
200 2	-	TENSION ARM UNIT	1		VXLS0248	
201 4	4	WIPER GEAR R UNIT	1	-	VXLS0254	t
	4	WIPER GEAR L UNIT	1		VXLS0255	
203 3	3	PLAY IDLER LEVER	1		VXL0747	
204	1	F.F IDLER UNIT	1		VXPS0054	
205	3	CAPSTAN UNIT	1		VXPS0092	
206 2	2	REWIND GEAR UNIT	1		VXPS0108	-
	4	COUNTER PULLEY UNIT	1		VXPS0110	<u> </u>
	4	WORM SHAFT UNIT	1		VXPS0112	-
	4	WORM WHEEL UNIT	1	-	VXPS0113	-
210 1	1	LOADING GEAR UNIT	2		VXP0325	+
	2	DIAV INION 1 DATE			177D0221	-
221 1 -	3	PLAY IDLER 1 UNIT PAUSE BRAKE PULLEY UNIT	1		VXP0331 VXP0332	+
	,	IAVOE BRAKE FULLEY UNII				+
212		SUPPLY REST TABLE UNIT	1 1		VXRSUUT3	
212 3 213 2	2	SUPPLY REEL TABLE UNIT	1		VXRS0013 VXRS0014	
212 3 213 2 214 2	2	SUPPLY REEL TABLE UNIT TAKEUP REEL TABLE UNIT BUTTON BRACKET UNIT			VXRS0013 VXRS0014 VXUS0043	
212 3 213 2 214 2	2	TAKEUP REEL TABLE UNIT	1		VXRS0014	

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark	Item No.	Drawing No.	Description
217	2	BRAKE L UNIT	1		VXZSQ044		401	5	M3 NUT
218	2	BRAKE R UNIT	1		VXZS0045		402	1	M3 NUT
219	2	TENSION BAND UNIT	_1		VXZS0047		403	1	M3 NUT
220	4	SOFT BRAKE T UNIT	1		VXZS0050		404	2	M3 NUT
001		DOTTOM DANIEL INIT	1		VYFS0039		405	1	M4 NUT
221	5	BOTTOM PANEL UNIT TRACKING V.R PANEL UNIT	1		VYFS0042		406	6	BIND SCREW 4 x 12
223	6	FRONT PANEL 1 UNIT	1		VYPS1507		407	1	SCREW 3 x 8
224	6	TUNING DOOR UNIT	1		VYPS1510		408	1	SCREW 2.6 x 6
225	5	TIMER BUTTON BRACKET UNIT	1		VYPS1647		409	4	TAPPING SCREW 3 x 6
				1			410	4	TAPPING SCREW 3 x 8
226	6	FILM HOLDER UNIT	1	<u> </u>	VYQS0025				
227	5	CUSHION (C)	11	-	VMGS0033		411	3,4	TAPPING SCREW 3 x 4
228	5	TUNING V.R KNOB	14		NBE540K		412	2,3,4	TAPPING SCREW 3 x 8 TAPPING SCREW 4 x 2
229	3	CLAMPER	3	-	SCF-2011S TKK769906		414	4	TAPPING SCREW 4 x 3
230	6	DOOR CLAMPER	1	 	188703300		415	5	TAPPING SCREW 3 x 1
231	1,3	FASTENER	3		TYB-23M				
232	1	FASTENER	2		T18S		416	5	TAPPING SCREW 3 x 1
233	5	TRACKING KNOB	2		VGTS0068		417	5	TAPPING SCREW 3 x 12
234	6	SCREW	2		VHDS0011		418	5,6	TAPPING SCREW 3 x 1
235	1	SCREW	3	1	VHDS0016		419	3,4	TAPPING SCREW 3 x 6
			ļ				420	1	TAPPING SCREW 3 x 6
236	4	SCREW	4	-	VHDS0017			-	TIPDING CODY 2 0
237	2	SCREW	1	-	VHDS0022		421	1,2,3,4	TAPPING SCREW 3 x 8 TAPPING SCREW 3 x 8
238	1	LOCK SCREW	1	+	VHDS0024 VHDS0025 or		422	6	TAPPING SCREW 3 x 8
239	1	A/C HEAD SCREW	1	+	VHDS0025		424	5	TAPPING SCREW 4 x 8
240	1	SCREW WITH WASHER	2		VHDS0032		425	5,6	TAPPING SCREW 3 x 10
241	4	CLAMPER	1	ļ	PEC-034-0		426		SCREW WITH WASHER 3
242	1	ADJUST SCREW	1		VHD0054		427	1	RETAINING RING E-TYPI
243	1	SCREW	1	 	VHDS0031		428	2,4	RETAINING RING E-TYPE
244	1 2 5	ADJUST NUT	3	 	VHNSO019 VJR3		429	2,4	RETAINING RING E-TYPE RETAINING RING E-TYPE
245	3,5	CLAMPER			VSRS	<u> </u>	430		Marian Mario E 111
246	6	SHIELD CASE	1		VMAS0843		431	4	RETAINING RING E-TYP
247	5	SWITCH COVER	1		VMF\$0066		432	2	RETAINING RING C-TYP
248	4	FASTENER	2		WZBV1		433	2,3,4	RETAINING RING C-TYP
249	4	SCREW 3 x 4	2		VHDS0036		434	1	RETAINING RING C-TYP
250	5	SCREW	1	1	VHDS0006		435	1,2,3,4	RETAINING RING C-TYP
			-		ma/1551		436	4	WASHER 3
251	4	CUSHION	1		TMM1551 VEPS00241A1		437	3	TOOTHED LOCK WASHER
252	5	IR WIRELESS RECEIVING DETECTOR UNIT	-	-	VEF500241A1		438	1	WASHER 4
253		FILTER PLATE	1	1	VGQS0294		439	1	WASHER 3
254		SHIELD CASE (BOTTOM)	1		VSCS0309		440	2	WASHER 3
255		SHIELD CASE (TOP)	1		VSCS0310				
							441	4	POLY SLIDER WASHER
256	4	CUSHION	1	<u> </u>	VMTS0011		442	2	POLY SLIDER WASHER
257	7	CASSETTE TAPE ACCESSORY	1		VPNS0108		443	1,2,3	POLY SLIDER WASHER
	<u> </u>	CASE	-				444	2	POLY SLIDER WASHER
258	. 5	HEAT SINK PLATE	1	-	VSCS0358		445		POLY SLIDER WASHER
259			+		-	 	446	3	POLY SLIDER WASHER
260							447	2,4	POLY SLIDER WASHER
261			1				448	1,2,3,4	POLY SLIDER WASHER
262	- 5	POWER TRANSFORMER SHIELD	1		VXAS0554		449	1	SCREW WITH WASHER 2.
		COVER					450	3	SCREW WITH WASHER 3
-							451	4	SCREW WITH WASHER 3
			-		-		452	2	SCREW WITH WASHER 3
				1			453	2	SCREW WITH WASHER 3
						 	454	4	SCREW WITH WASHER 2.6
			 	+		1	433	4	SCREW WITH WASHER 2.0
	-			+		+	456	3	SCREW WITH WASHER 3
			1	1		†	457	1	SCREW WITH WASHER 3
			\top	1			458	4	SCREW WITH WASHER 3
			+	+					

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
401	5	M3 NUT	1		XNG3	
402	1	M3 NUT	1		XNG3E	
403	1	M3 NUT	1		XNG3EZU	
404	2	M3 NUT	1		XNG3F	ļ <u> </u>
405	1	M4 NUT	1		XNG4	
106		nam ochru / 12		-	V07/ 112mg	
406	6	BIND SCREW 4 x 12	2		XSB4+12KS	
407 408	1	SCREW 3 x 8	1		XSN3D8FYS	
408	1	SCREW 2.6 x 6	1	-	XSS26+6S	
410	4	TAPPING SCREW 3 x 6	4	-	XTB3+6FF2 XTB3+8GF2	+
410	4	TAPPING SCREW 3 x 8			AIB3+6GF4	
411	3,4	TAPPING SCREW 3 x 4	3		XTN3+4F	-
412	2,3,4	TAPPING SCREW 3 x 8	5		XTN3+8F	-
413	3	TAPPING SCREW 4 x 20	1		XTN4+20A	-
414	4	TAPPING SCREW 4 x 35	2		XTN4+35A	
415	5	TAPPING SCREW 3 x 10	14	 	XTN3+10	
		1111 2110 2011211 0 15 2				+
416	5	TAPPING SCREW 3 x 10	4		XTV3+10B	
417	5	TAPPING SCREW 3 x 12	2		XTV3+12B	†
418	5,6	TAPPING SCREW 3 x 12	4		XTV3+1281	—
419	3,4	TAPPING SCREW 3 x 6	5		XTV3+6F	
420	1	TAPPING SCREW 3 x 6	1		XTV3+6FS	
		III I III OOLEH 3 I O				
421	5	TAPPING SCREW 3 x 8	4		XTV3+8	
422	1,2,3,4	TAPPING SCREW 3 x 8	26	 	XTV3+8F	1
423	6	TAPPING SCREW 3 x 8	3		XTV3+8FR\$	
424	5	TAPPING SCREW 4 x 8	3		XTV4+8FS	
425	5,6	TAPPING SCREW 3 x 10	6		XTW3+10L	
123		IIII III BOKEN 9 II 10				
426		SCREW WITH WASHER 3 x 10	1		XYA3+FJ10	
427	1	RETAINING RING E-TYPE 1.5	1		XUC15FP	
428	2,4	RETAINING RING E-TYPE 2	2		XUC2FP	
429	1,4	RETAINING RING E-TYPE 2.5	5		XUC25FP	
430	2,4	RETAINING RING E-TYPE 3	7		XUC3FP	
,,,,,						
431	4	RETAINING RING E-TYPE 4	2		XUC4FP	
432	2	RETAINING RING C-TYPE 3	1		XUEV3FP	
433	2,3,4	RETAINING RING C-TYPE 3	15		XUEV3VW	
434	1	RETAINING RING C-TYPE 4	4		XUEV4FP	
435	1,2,3,4	RETAINING RING C-TYPE 4	11		XUEV4VW	
436	4	WASHER 3	1		XWC3B	
437	3	TOOTHED LOCK WASHER 3	1		XWC3BF	
438	1	WASHER 4	1		XWE4E8	
439	1	WASHER 3	1		VNW60002	
440	2	WASHER 3	1		XWS3B	
441	4	POLY SLIDER WASHER 2	2	<u> </u>	XWXV2D	
442	2	POLY SLIDER WASHER 3	1		XWXV3A6	(t = 0.25)
443	1,2,3	POLY SLIDER WASHER 3	14		XWXV3D54	(t = 0.5)
444	2	POLY SLIDER WASHER 3	1	ļ	XWXV3Z54	(t = 0.13)
445	2	POLY SLIDER WASHER 3	1	 _ _ 	XWXV3Z9	(t = 0.13)
				<u> </u>		_
446	3	POLY SLIDER WASHER 3	1		XWXV35D6	
447	2,4	POLY SLIDER WASHER 4	6		XWXV4D11	
448	1,2,3,4	POLY SLIDER WASHER 4	8	<u> </u>	XWXV4D9	
449	1	SCREW WITH WASHER 2.6 x 8	1	<u> </u>	XYC26+CJI	
450	3	SCREW WITH WASHER 3 x 8	2	ļ	XYC3+BF8	
					ļ	-
451	4	SCREW WITH WASHER 3 x 6	1	<u> </u>	XYE3+EF6	
452	2	SCREW WITH WASHER 3 x 10	1	 	XYE3+FF1@S	
453	2	SCREW WITH WASHER 3 x 8	1	ļ	XXNA3+W8	-
454	4	SCREW WITH WASHER 2 x 10	2		XYN2+F10	
455	4	SCREW WITH WASHER 2.6 x 8	1	ļ	XYN26+AFI	
456	3	SCREW WITH WASHER 3 x 4	5		XYN3+C4	+
457	1	SCREW WITH WASHER 3 x 4	2		XYN3+C4S	
458	4	SCREW WITH WASHER 3 x 10	2		XYN3+E10;	
430	· · · · · · · · · · · · · · · · · · ·					

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
460	4	SCREW WITH WASHER 3 x 5	1		XYN3+F5S	
461	4	CODELL LITTEL LIACUED 2 0	<u> </u>	+	17012 (FO G	
462	2	SCREW WITH WASHER 3 x 8 SCREW WITH WASHER 3 x 8	1	-	XYN3+F8S XYN3+K8	
463	2	POLY SLIDER WASHER 3	1	1	XWXV3A9	(t = 0.25)
464	2	POLY SLIDER WASHER 3	1		XWXV3D9	(t = 0.23)
465	4	TAPPING SCREW 3 x 6	4		XTN3+6F	(6 013)
466	6	TAPPING SCREW 3 x 12	6		XTV3+12JK	
467	1	SCREW WITH WASHER 3 x 8	1		XYNV3+K8	
468	5	TAPPING SCREW 3 x 6	1	ļ	XTN3+6FS	
			ļ	-		
			-	-		ļ
			-	-		
<u> </u>						
						-
<u> </u>			 	<u> </u>		
			 			
			1			
			-	ļ		
-				-		
		IR WIRELESS TRANSMITTER				
		IN HIREBISS INGESTITION				
901	8	ELECTRODE PLATE -COMMON	1		UR52TD101	
902	8	TOP CASE	1		UR57CS69A	
903	8	BOTTOM CASE	1		UR57CS70	
904	8	RUBBER PLATE FOR CONTACT	1		UR57CT72A	
905	8	PART NO PLATE	1		UR57LB80A	
006						
906	8	ELECTRODE PLATE -POSITIVE	1		UR57TD74	
907 908	8	ELECTRODE PLATE -NEGATIVE	11	-	UR57TD75	
900	8	BATTERY COVER	1		UR57VEC35	
1						
			-			
	_					
			-			
				+		
					-	
$ \mathbb{I}$						
$-\!$						
-+						
-+						

Item No.	Drawing No.	Description	Pcs/ Set	Availa- bility	Part No.	Remark
		SERVICING FIXTURES & TOOLS				
		VHS ALIGNMENT TAPE			VFMS0001H6	
		DIAL TORQUE GAUGE			VFK0133	
		PLASTIC CLAMPER			VFK0180	
		ADAPTOR FOR VFK0133			VFK0134	
		FINE ADJ. SCREWDRIVER			VFK0136	
		(for 3mmø Long Shaft)				
		POST ADJ. SCREWDRIVER			VFK0137	
		POST ADJ. PLATE			VFKS0010	
		REEL TABLE HEIGHT FIXTURE			VFKS0009	
		TENSION POST ADJ. FIXTURE			VFKS0002	
		H-POSITION ADJ. FIXTURE			VFKS0003	
		V-HOLD ADJ. TOOL			VFKS0031	
		CASSETTE HOLDER FIXTURE			VFKS0004	
		V-STOPPER ADJ. FIXTURE			VFKS0029	·
		RETAINING RING REMOVER		\neg	VFK0144	
		(for 3mmø)				
		RETAINING RING REMOVER			VFK0145	
		(for 4mmø)				
		GUIDE PIN FIXTURE			VFKS0006	
		HEX WRENCH (for 0.9mmø)			VFK0146	
		HEX WRENCH (for 1.5mmø)			VFK76	
		HEAD CLEANING STICK			VFK27	
		MOLYTONE GREASE			MOR265	
		FINE ADJ. SCREWDRIVER			VFKS0021	
		(for 3mmø Short Shaft)			VI.00011	
	-					
						_
_						

ELECTRICAL REPLACEMENT PARTS LIST Model No. PV-1520

Note:

1. Be sure to make your orders of replacement parts according to this list.

2. IMPORTANT SAFETY NOTICE

Composents identified by the sign

have special characteristics important for safety, when replacing any of these components the only the specialed parts.

3. Unless otherwise specified.

All resistors are in MICROFARADS (μ,F), ±10% P=μμF.

All coals are in MICROFERRIES (μH), m=10³μ, ±10%

4. C.B.A. Circuit Board Assembly.

5. P.C.B. Print Circuit Board.

Ref. No.	Part No.	Part Name & Description	Pes /	Remarks
			Set	
	PRINT	D CIRCUIT BOARD ASSEMBLY	<u> </u>	
<u> </u>	VEPS0328A1	LUMINANCE CHROMINANCE POWER	1	
		SUPPLY TUNER CONTROL C.B.A.	-	
		annual anampy commer a p	+ - 1	
	VEPS0236A1	SERVO & SYSTEM CONTROL C.B.A.	1	
	VEPS0504A	HEAD AMP C.B.A.	1	
	VE1 30304A	HEAD AND C.D.A.	1	
	VEPS0770A	CHANNEL SELECTOR &	1	
	1220077012	POTENTIOMETER C.B.A.		
	VEPSO686A	OPERATION C.B.A.	1	
	VEPS0769A	CHANNEL SWITCHES C.B.A.	1	
	VEQS0240	TV DEMODULATOR UNIT	1	
	VEPSO415A	AUDIO C.B.A.	1	
	VEKS1129A	FUSE C.B.A.	1	
			-	
	VEKS1171	MODE SELECT SWITCH C.B.A.	1	
			\vdash	
	VEKS1367	SENSOR LED C.B.A.	1	
		PRIN CRIMOR O. D. A	-	
	VEKS1119	REEL SENSOR C.B.A.	1	
		LUMINANCE \ CHROMINANCE \ POWER		
		SUPPLY \ TUNER CONTROL C.B.A.		
		John Committee of the c		
		Integrated Circuits		
IC3001	AN6306		1	
IC3002	AN6337		1	
IC3003	AN6328		1	
IC7001	AN5070		1	
IC8001	AN6366		1	
IC8002	MN6163		1	
01000	00.050(m)	Transistors	 , 	
Q1002	2SB643(Q,R)		1	
Q1003	2SB643(Q,R) 2SD636(Q,R,S)		1	
Q1003	2SB976(Q,R)		1	
Q1004 Q1005-1007	2SD636(Q,R,S)		3	
Q1008	2SD1475(Q)		1	
Q1009	2SB976(Q.R)		1	
Q1011	2SD636(Q,R,S)		1	
Q1012	2SB643(Q.R) or		1	
	2SA950(Y)			
Q3001-3O03	2SB641(Q,R,S)		3	
Q3009	2SB641(Q,R,S)		1	
Q3011-3O16	2SD636(Q,R,S)		6	
Q7001,7O02	2SD636(Q,R)		2	
Q7006,7007	2SB642(Q,R)		2	
Q7008	2SD637(C,R)		1	
Q7009	2SB644(Q,R)		1	
Q7012	2SD636(R,S)		1	İ
Q7013,7O14	255050(K,5)			

Q7015 Q7016 Q7017,7018 Q8001,8002 Q8003 Q8004–8006 Q8007 Q8008		2SB643(Q,R,S) 2SD636(R,S) 2SD636(Q,R)		Set 1	
Q7017,7018 Q8001,8002 Q8003 Q8004-8006 Q8007				۱,	
Q7017,7018 Q8001,8002 Q8003 Q8004-8006 Q8007					
Q8003 Q8004-8006 Q8007				2	
Q80048006 Q8007	_	2SD636(Q,R,S)		2	
Q8007	- 1	2SB643(Q,R,S)		1	
		2SD636(Q,R,S)		3	
Q8008		2SB641(Q,R,S)		1	
	-	2SD636(Q,R,S)		1	
Q8010	\dashv	2SD636(Q,R,S)		1	
	\dashv				
	-		Diodes		
D1001-1004	A	EBG04-02 or	Zener	4	
		ERC0402E3	-	-	
D1005		MA4068L	Zener	1	
D1006		MA165		1	
D1007	Δ	ERB43-04 or		1	
	Δ	ERB43-04G			
D1008	Δ	ERA81-004 or		1	
	322	ERA81-004G			
D1009,1010		MA165		2	
		ERB43-04 ox		1	
	\neg	ERB43+04G			
D1012		MA165		1	
D1013		MA4051M	Zener	2	
D1014,1015		MA165		-	
D3001	\neg	MA165 or		1	
D3003	\neg	1SS119 MA1030 or	Zener	1	
D3003		MA1030 or RD3.0EB	rener		
D3004		EQA02-10(B) or	Zener	1	
23001		EQA02-10(C) or			
		MA1110 or			
		RD11EB			
D3005-3007	_	MA165 or		3	
		188119			
D3015	4	MA165 or		_1_	
D3016		1SS119 1SS86 or			
D2010	+	1SS86 or 1SS96		1	
D3019	\rightarrow	MA165 or	_	1	
	-	188119			
D3020,3021	\rightarrow	RD13EB	Zener	2	
D3022		MA4062	Zener	1	
D4305-4308		RD13EB	Zener	4	
D6001	-	EQA02-06(A) or	Zener	1	<u></u>
		EQA02-06(B) or			L
	\rightarrow	MA1056 or			
D7000		RD5.6EB			
D7002	\rightarrow	MA166 MA165 or		1	
D7003		MA165 or 1SS119		1	
D7004	\rightarrow	MA166		1	
D7005	\rightarrow	MA166C		1	
D7006		EOA02-05(D) or		1	
	\rightarrow	RD5.1EB2	Zener		
D7007, 7008	Ī	MA165 or		2	
	_[:	155119			
D7010-7013	\neg	RD15EB or	Zener	4	
	\neg	EQA02-14			
D7014	_	MA165 or		1	<u> </u>
D8001 9002	-+	155119	****	_	
D8001,8002	\rightarrow	MA165 or 188119		2	<u> </u>
D8006,8007		MA165 or		2	-
	\rightarrow	ISS119			
	7				
	7		Resistors		
R1001	_	ERDS2TJ561	560	1	
R1002,1003	1	ERDS2TJ472	4.7K	2	

Ref. No.		Part No.	Part Name & Description	Pes /	Remarks
71004	+	FDDC2#1561	560	Set 1	
R1004 R1005	╁	ERDS2TJ561 ERDS2TJ473	560 47K	1	
R1006	╁	ERDS2TJ103	10K	1	
R1007	Δ	ERDS1FJ1RO	1/2W 1	1	
R1008	1	ERDS2TJ103	10K	1	
R1009		ERDS2TJ681	680	1.	
R1010	A	ERDS1FJ1RO	1/2N 1	1	
R1011	_	ERDS2TJ473	47K	1	
R1012	1	ERDS2TJ103	10K	1	
R1013-1015	-	ERDS2TJ104	100К	3	
R1016	+	ERDS2TJ103	10к	1	
R1017	+-	ERDS2TJ473	47K	1	
R1018	+	ERDS2TJ101	3.3	2	
R1019,1020 R1021	+	ERDS2TJ3R3 ERDS2TJ102	1K	1	
R1022		ERDS2TJ101	100	1	
R1023,1024	1	ERDS2TJ473	47K	2	
R1025		ERG1SJ221	Metal Oxide 1W 220	1	
R1026	Γ	ERDS2TJ562	5.6K	1	
R1027		ERDS2TJ220	22	1	
R1029		ERDS2TJ330	33	1	
R1030	L	ERDS2TJ562	5.6K	1	
R1031	ـــــ	ERDS2TJ472	4.7	1	
R3001	↓_	ERDS2TJ562	5.6K	1	
R3002,3003	-	ERDS2TJ102	1K	2	
R3004	-	ERDS2TJ821	820	1	
R3005 R3006	-	ERDS2TJ682 ERDS2TJ332	6.8K 3.3K	1	
R3007	╁	ERDS2TJ562	5.6K	1	
R3008		ERDS2TJ222	2.2K	1	
R3009	П	ERDS2TJ392	3.9К	1	
R3010		ERDS2TJ472	4.7K	1	
R3011		ERDS2TJ272	2.7K	1	
R3012,3013		ERDS2TJ333	33К	2	
R3014		ERDS2TJ182	1.8K	1	
R3015		ERDS2TJ103	10K	1	
R3016		EVNE4AA00B14	Variable 10K	1	
R3017 R3018		EVNE4AA00B24 EVNE4AA00B14	Variable 20K Variable 10K	1	
R3019	-	ERDS2TJ822	8.2K	1	
R3020	-	ERDS2TJ473	47K	1	
R3021	\vdash	ERDS2TJ471	470	1	
R3022		ERDS2TJ823	82K	1	
R3023		ERDS2TJ223	22K	1	
R3024		ERDS2TJ224	220K	1	
R3025,3026		ERDS2TJ561	560	2	
R3027		EVNE4AA00B24	Variable 20K	1	
R3028		ERDS2TJ102	1K	1	
R3029	_	ERDS2TJ563	56K	1	
R3030		EVNE4AA00B24	Variable 20K	1	
R3031 R3032	\neg	ERDS2TJ560 ERDS2TJ122	56 1.2K	1	
R3033	_	ERDS2TJ122 ERDS2TJ101	1.2K 100	1	
R3033		ERDS2TJ101 ERDS2TJ682	6,8K	1	
R3035	$\overline{}$	ERDS2TJ680	68	1	
R3036	\rightarrow	ERDS2TJ102	1K	1	
R3037	-	EVNE4AA00B23	Variable 2K	1	
R3038		ERDS2TJ223	22K	1	
R3039	\int	ERDS2TJ122	1.2K	1	
R3042	4	ERDS2TJ182	1,8K	1	
R3043	-	EVNE4AA00B23	Variable 2K	1	
R3044,3045	$\overline{}$	ERDS2TJ561	560	2	
R3046		ERDS2TJ563	56K	1	
R3047	-	ERDS2TJ103	10K	1	
R3048 R3049	_	ERDS2TJ102	1K 680	1	
R3060	-	ERDS2TJ681 ERDS2TJ122	1,2K	1	
R3061		ERDS2TJ122 ERDS2TJ153	1.2K	1	
R3062	_	ERDS2TJ102	1K	1	
	-+	ERDS2TJ822	8.2K	1	

Ref. No.		Part No.	Part Name & Description	Pc: / Set	Remarks
R3064	T	ERDS2TJ471	470		
R3065		ERDS2TJ561	560	$\overline{}$	
R3071		ERDS2TJ564	560)		
R3072		ERDS2TJ681	680	1	
R3073		ERDS2TJ100	10	1	
R3074		ERDS2TJ222	2.28	1	
R3075	L	ERDS2TJ122	1.2k	1	
R3076		ERDS2TJ103	108	1	
R3077		ERDS2TJ182	1.88	1	
R3079		ERDS2TJ223	22k	1	
R3080	L	EVNE4AA00B15	Variable 100K	1	
R3084		ERDS2TJ122	1.28	1	
R3085		ERDS2TJ152	1.5%	1	
R3086	_	ERDS2TJ122	1.2k	1	
R3087,3088	L	ERDS2TJ103	10K	2	
R3090	L	ERDS1TJ750	1/2w 75	1	
R3091		ERDS2TJ102	1K	1	
R3094	L	ERDS2TJ820	82	1	
R3098		ERDS2TJ562	5.6K	1	
R3099		ERDS2TJ102	1K	1	
R3101		ERDS2TJ332	3.3K	1	
R3102		ERDS2TJ821	820	1	
R3103		ERDS2TJ100	10	1	
R3104		ERDS2TJ472	4.7K	1	
R3105		ERDS2TJ332	3.3K	-	
R4302		ERDS2TJ561	560	1	
R6601,6602	Δ	ERD2FCGP121	120	2	
			+-20%		·
R6603		ERDS2TJ223	22K	1	
R7003		ERDS2TJ473	47K	1	
R7004		ERDS2TJ223	22K	1	
R7006		ERDS2TJ473	47K	1	
R7007		ERDS2TJ561	560	1	
R7012		ERDS2TJ562	5.6K	1	
R7013,7014		ERDS2TJ104	100K	2	
R7015		ERDS2TJ333	33K	1	
R7016		ERDS2TJ562	5.6k	1	
R7018		ERDS2TJ104	100K	1	
R7019		ERDS2TJ123	12K	1	
R7020		ERDS2TJ563	56K	1	
R7021		ERDS2TJ224	220К	1	
R7022		ERDS2TJ822	8.2K	1	
R7023		AVNE4AA0B472or	Variable 4.7K	1	
		EVNE4AA00B53	Variable 5K	1	
R7024		ERDS2TJ472	4.7K	1	
R7025		EROS2TKG4702	Precision Metal Film 47K	_ 1	
	\perp		+-2%		
R7026		EROS2TKG5602	Precision Metal Film 56K	1	
			+-2%		
R7027	Δ	ERDS1FJ820	1/2W 82	1	
R7028		ERDS2TJ222	2.2κ	1	
R7029		ERDS2TJ333	33к	1	
R7030		ERDS2TJ104	100к	1	
R7031		ERDS2TJ333	33к	1	
R7032		ERDS2TJ104	100к	1	
R7033		ERDS2TJ222	2.2K	1	
R7034		ERDS2TJ154	150K	1	
R7035		ERDS2TJ474	470K	1	
R7036		ERDS2TJ331	330	1	
R7037	\Box	ERDS2TJ472	4.7K	1	
R7038,7039	T	ERDS2TJ562	5.6K	2	
R7042		ERDS2TJ103	10K	1	
R7043		ERDS2TJ153	15K	1	
R7044		ERDS2TJ103	10K	1	
R7045		ERDS2TJ105	1M	1	
R7046		ERDS2TJ562	5.6K	1	
R7047,7048	1	ERDS2TJ103	10K	2	
R7049		ERDS2TJ273	27K	1	
R7050		ERDS2TJ223	. 22к	1	
к7051	\top	FRDS2T1224	2204	1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
R7052	ERDS2TJ154	150K	1	
R7053	ERDS2TJ224	220K	1	
R7055	ERDS1FJ1RO	1/2W 1	1	
R8001	ERDS2TJ472	4.7K	1	
R8002	ERDS2TJ102	1K	1	
R8003	ERDS2TJ183	18K	1	
R8004	ERDS2TJ333	33K	1	
R8005	ERDS2TJ821	820	1	
R8006	ERDS2TJ560	56	1	
R8007	ERDS2TJ471	470	1	
R8008	ERDS2TJ822	8.2K	1	
R8009,8010	ERDS2TJ391	390_	2	
R8011,8012	ERDS2TJ182	1.8K	2	
R8013	ERDS2TJ271	270	1	
R8014	ERDS2TJ682	6.8K	1	
R8015	ERDS2TJ273	27K	1	
R8016	ERDS2TJ562	5,6K	1	
R8017	ERDS2TJ273	27K	1	
R8018	EVNE4AA00B24	Variable 20K	1	
R8019	ERDS2TJ392	3.9K	1	
R8020	ERDS2TJ682	6.8K	1	
R8021	ERDS2TJ103	10K	1	
R8022	ERDS2TJ274	270K	1	
R8023	ERDS2TJ102	1K	1	
R8024,8025	ERDS2TJ122	1.2K	2	
R8026	ERDS2TJ222	2,2K	1	
R8027	ERDS2TJ822	8.2K	1	
R8028	ERDS2TJ681	680	1	
R8029	ERDS2TJ123	12K	1	
		2.7K	1	
R8030	ERDS2TJ272	2.2K	1	
R8031	ERDS2TJ222		1	
R8032	EVNE4AA00B23		2	
R8033,8034	ERDS2TJ102	1K	1	
R8035	ERDS2TJ333	33K 10K	2	
R8036,8037	ERDS2TJ103			
R8038	ERDS2TJ333	33K	1	
R8039	ERDS2TJ223	22K	1	-
R8040	ERDS2TJ102	1K	1	<u> </u>
R8042	ERDS2TJ102	1K	1	
R8043	ERDS2TJ333	33K	1	
R8044	ERDS2TJ391	390	1	
R8045	ERDS2TJ181	180	1	
R8046	ERDS2TJ103	10K	1	
R8047	ERDS2TJ153	15К	1	
R8048,8049	ERDS2TJ272	2.7K	2	
R8050	ERDS2TJ561	560	1	
R8051	ERDS2TJ274	270K	1	
R8052	ERDS2TJ393	39К	1	
R8053	ERDS2TJ122	1.2K	1	
R8054	ERDS2TJ123	12K	1	
R8055	ERDS2TJ221	220	1	
R8056	ERDS2TJ151	150	1	
R8057,8058	ERDS2TJ100	10	.2	
R8059	ERDS2TJ103	10K	1	
		Capacitors		
C1001	ECEB1EU103	Electrolytic 25V 10000	1	
C1002	ECEA50ZR47	Electrolytic 50V 0.47	1	
C1003	ECKW1H101KB5	Ceramic 50V 100P	1	
C1004	ECEA1CS471	Electrolytic 16V 470	1	
C1005	ECEA1HS010	Electrolytic 50V 1	1	
C1006	ECEA1EG221S	Electrolytic 25V 220	1	
C1007	ECEA1ES100	Electrolytic 25V 10	1	
	_	Ceramic 50V 0.0022	,	
C1008	ECKW1H222KB5	OCTAMIC 30V 0:0022	1	
C1008 C1009	ECEA1HG010S or	Electrolytic 50V 1	1	

C1011 C1012 C1013 C1014 C1015 C1016 C1017 C1018 C3001	ECEA1HG100S or KM16VB-10M ECKW1H472ZF5 ECEA0JF102X or SXC10VB-1000 ECEA1JS330 ECEA0JS102 ECKW1H472ZF5	Electrolytic Ceramic Electrolytic Electrolytic Electrolytic Electrolytic Ceramic	50V 10 16V 10 50V 0.0047 +80% -20% 6.3V 1000 10V 1000	1 1 1	
C1013 C1014 C1015 C1016 C1017 C1018	ECKW1H472ZF5 ECEAOJF102X or SXC10VB-1000 ECEA1JS330 ECEAOJS102 ECKW1H472ZF5	Electrolytic Electrolytic Electrolytic Electrolytic	50V 0.0047 +80% -20% 6.3V 1000	1	
C1013 C1014 C1015 C1016 C1017 C1018	ECEAOJF102X or SXC10VB-1000 ECEA1JS330 ECEAOJS102 ECKW1H472ZF5	Electrolytic Electrolytic Electrolytic Electrolytic	+80% -20% 6.3V 1000		
C1014 C1015 C1016 C1017	SXC10VB-1000 ECEA1JS330 ECEA0JS102 ECKW1H472ZF5	Electrolytic Electrolytic Electrolytic	6.3V 1000	1	<u> </u>
C1014 C1015 C1016 C1017	SXC10VB-1000 ECEA1JS330 ECEA0JS102 ECKW1H472ZF5	Electrolytic Electrolytic Electrolytic		1	
C1015 C1016 C1017 C1018	ECEA1JS330 ECEA0JS102 ECKW1H472ZF5	Electrolytic Electrolytic	10V 1000		
C1015 C1016 C1017 C1018	ECEAOJS102 ECKW1H472ZF5	Electrolytic		1	
C1016 C1017 C1018	ECKW1H472ZF5		63V 33 6.3V 1000	1	
C1017			50V 0.0047	1	
C1018		ocramic	+80% -20%		
	ECEA1HG470S or	Electrolytic	50V 47	1	-
	KM50VB-47M				
C3001	ECEA1HS470	Electrolytic	50V 47	1	
22001	ECEAOJS101	Electrolytic	6.3V 100	. 1	
C3002	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C3003	ECEA1HS010	Electrolytic	50v 1	1	
C3004 C3005	ECEA1ES4R7	Electrolytic	25V 4.7	1	
C3003	VCYW1C104MX	Ceramic	16V 0.1 +-20%	1_	
C3006	VCYST50271KB	Ceramic	50V 270P	1	ļ
C3008	VCYST50121JB	Ceramic	50V 120P	1	
	_		+~5%		
C3009	VCYST16103NY	Ceramic	16V 0.01	1	
			+-30%		
C3010	ECQV05334JZ	Polyester	50v 0.33	1	
			+-5%		
C3011	ECEAOJS470	Electrolytic	6.3V 47	1	
C3012	ECEA1HS2R2	Electrolytic	50V 2,2	1	
C3013	VCYST16103NY	Ceramic	16V 0.01	1	
C3014	VCVCT50121 IB	C	+-30%		
C3014	VCYST50121JB	Ceramic	50V 120P	1	
C3015	ECEAOJS470	Electrolytic	+-5% 6.3V 47	1	
03023	EGENIOSE470	Erectrotytic	0.30 47		
C3016	VCYST50390JR	Ceramic	50V 39P	1	
			+-5%		
C3017	VCYST16103NY	Ceramic	16V 0.01	1	
			+-30%		
C3018	VCYD1C104MX	Ceramic	16V 0.1	1	
C3019,3020	ECEAOJS470	Electrolytic	6.3V 47	2	
C3021,3022	ECEA1HS010	Electrolytic	50V 1	2	
	ECKW1H122KB5	Ceramic	50V 0.0012	1	
C3024	ECEA1HN010	Electrolytic	50V 1	1	
C3025,3026	ECCW1H150JC5	Ceramic	50V 15P	2	
	or		+-5%		
	ECCW1H150KC5				
	ECCW1H561J5	Ceramic	50V 560P	1	
	or		+-5%		
	VCKW1H561JSA	C1-	5011 5600	-	
	ECCW1H561J5	Ceramic	50V 560P +-5%	1	
	VCKW1H561JSA		T-3%		
	ECEAOJS470	Electrolytic	6.3V 47	1	
	ECCW1H391JC5	Ceramic	50V 390P	1	
	or		+-5%	_ 1	
	ECCW1H391KC5				
C3031	ECCW1H820JC5	Ceramic	50V 82P	1	
	or		+-5%		
	ECCW1H82OKC5				
C3032	ECKW1H103ZF5	Ceramic	50V 0.01	1	
C3033	ECKINI III CARE	0	+80% -20%	-,	
C3033	ECKW1H103ZF5	Ceramic	50V 0.01 +80% -20%	1	
C3034	ECCW1H470JC5	Ceramic	50V 47P	1	
		-01-011-0	+-5%	-	
C3035	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%	_	
C3036	ECEAOJS470	Electrolytic	6.3V 47	1	

Ref. No.	Part No.	Part Name &	Description	Pcs / Set	Remarks
C3037	ECKW1H561KB5	Ceramic	50V 560P	1	
C3038,3039	ECCW1H150JC5	Ceramic	50V 15P	2	
	or		+-5%		
	ECCW1H150KC5			T	
C3043	ECKW1H103ZF5	Ceramic	50 0.01	1	
			+80% -20%		
C3044	ECEA1CS470	Electrolytic	16V 47	1	
C3052	ECEAOJS471	Electrolytic	6.3V 470	1	
C3053	ECEA1CS471	Electrolytic	16V 470	1	
C3057	ECEAOJS221	Electrolytic	6.3V 220	1	
C3058	ECEA1ES4R7	Electrolytic	25V 4.7	1	
C3059	ECKW1H122KB5	Ceramic	50V 0.0012		
C3060	ECEA1CS100	Electrolytic	16V 10	1	_
C3061	ECKW1H101KB5	Ceramic	50V 100P	1	
C3062,3063	VCYW1C104MX	Ceramic	16V 0.1	2	-
22064			+-20%	-	
C3064	or ECCW1H121JC5	Ceramic	50V 120P	1	-
			+-5%		
C3065	ECKW1H121KC5 ECKW1H103ZF5	Ceramic	50V 0.01	-	
C3003	ECKWIHIU32F3	Ceramic	50V 0.01 +80% -20%	1	-
C3066	ECKW1H101KB5	Ceramic	50V 100P	1	-
C3067	VCYW1H473KX	Ceramic	50V 0.047	1	-
-03007	VOIWINA/SKA	CELAMIC	+-20%		
C3068	ECKW1H222ZF5	Ceramic	50V 0.0022	1	
		- GOZIANIZO	+80% -20%		
C3069	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C3070	ECCW1H12OJC5	Ceramic	50V 12P	1	, i
	or		+-5%		
	ECCW1H12OKC5				
C3071	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C3072	ECCW1H390JC5	Ceramic	50V 39P	1	
	or		+-5%		
	ECCW1H390KC5				
C3073	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C3074	ECCW1H470JC5	Ceramic	50V 47P	1	
-0075			+-5%		-
C3075	VCYST50151JB	Ceramic	50V 150P	1	
C3076			+-5%	_	
63076	ECKW1H103ZF5	Ceramic	50V 0.01 +80% -20%	1	
C3077	Pockil ul 51 To5			1	
03077	eccW1H151JC5	Ceramic	50V 150P +-5%	_1	
	ECCW1H151KC5		+-3%		
C6601	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C7001	ECEA50ZR15	Electrolytic	50V 0.15	1	
C7002	ECEA1CS470	Electrolytic	16V 47	1	
C7003	ECQM1H473KV or	Polyester	50V 0,047	1	
	ECQM1H473KZ				
C7005	ECKW1H101KB	Ceramic	50V 100P	1	
C7006	ECEA1EN4R7S	Electrolytic	25V 4.7	1	
C7007	ECEA1ES4R7	Electrolytic	25V 4.7	1	
C7008	ECEA1ES220	Electrolytic	25V 22	1	
C7009	ECKW1H103ZF5	Ceramic	50V 0.01	1	
	<u> </u>		+80% -20%		
C7010	ECQM1H103KV or	Polyester	50V 0.01	1	
07011	ECQM1H103KZ				
C7011	ECKW1H103ZF5	Ceramic	50V 0.01	1	
C7012	 		+80% -20%	_	
C7012	ECQM1H103KV or	Polyester Polyester	507 0.01	_1	
C7013	ECQM1H103KZ	71	2511		
C7014	ECEA1ES3R3	Electrolytic	25V 3.3	1	
C7015	ECEA1CS471 ECEA0JS102	Electrolytic	16V 470	1	
C7016	ECEAUSIO2 ECEAIHSO10	Electrolytic	6.3V 1000 50V 1	1	
C7019	ECQM1H103KV or	Electrolytic		1	
	1 - CALITITORY OF	Polyester Polyester	50V 0.01	1	

Ref. No.	Part No.	Part Name &	Description	Pcs / Set	Remarks
	ECQM1H103KZ				
C7021	ECEA1ES4R7	Electrolytic	25V 4.7	1	
C7023	ECEA1 HN2 R2	Electrolytic	50V 2.2	1	
C7024	ECEA1CS101	Electrolytic	16V 100	1	
C7025	ECEA1ES3R3	Electrolytic	25V 3.3	1	
C7026	ECKW1H103ZF5	Ceramic	50V 0.01	_	
			+80% -20%	+	
C7029	ECEA1HSR47	Electrolytic	50V 0.47	+	
C7030	ECKWIHI03ZF5	Ceramic	50V 0.01	1	
		- CCT HILLTC	+80% -20%	+	
C8001	VCYST16103NY	Ceramic		-	
00001	VCISITOTOSKI	Ceramic	16V 0.01		
C8002	POPALEC/ PZ		+-30%		
C8003	ECEALES4R7	Electrolytic	25V 4.7		
08003	VCYST16103NY	Ceramic	16V 0.01	1	
20001			+-30%	ļ	
C8004	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C8005	ECEALES3R3	Electrolytic	25V 3.3	1	
C8006	VCYST16103NY	Ceramic	16V 0.01	1	
			+-30%		
C8007,8008	ECKW1H103ZF5	Ceramic	50v 0.01	2	
			+80% -20%		
C8009	ECQV05474JZ	Ceramic	16V 0.1	1	
			+-20%		
C8010,8011	ECKW1H103ZF5	Ceramic	50V 0.01	2	
			+80% -20%		
C8012	ECKW1H222ZF5	Ceramic	50V 0.0022	1	
		- COLUMN C	+80% -20%		
C8013	VCYW1C104MX	Ceramic		1	
-	TOTALCIOTIE	Ceramic	16V 0.1	1	
C8014	NCACHET USAN		+-20%		
	VCYW1E103KX	Ceramic	25V 0.01	1	
C8015	ECKW1H103ZF5	Ceramic	50V 0.01	_1	
20016	+		+80% -20%		
C8016	ECKW1H221KB5	Ceramic	50V 220P	1	
			+-5%		
C8017	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C8018	ECCW1H680JC5	Ceramic	50V 68P	1	
	_		+-5%		_
C8019	ECCW1H820JC5	Ceramic	50V 82P	1	
			+-5%		
C8020	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C8022	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C8023	ECCW1H680JC5	Ceramic	50V 68P	1	
	or	.,	+-5%		
	ECCW1H680KC5				
C8024,8025	ECKW1H472ZF5	Ceramic	50V 0.0047	2	
			+80% -20%		
C8026	ECEA1CS100	Electrolytic	16v 10	1	
C8027	VCYW1C104MX	Ceramic	16V 0.1	1	
			+-20%	-	
C8028	ECKW1H103ZF5	Ceramic	50V 0.01	1	
		CTUBLE		-	
C8029	ECCW1H270JC5	Ceramic			
55027	+	Geranic	50V 27P	1	
	ECCW1H270KC5		+-5%		
08030					
C8030	ECKW1H103ZF5	Ceramic	50V 0.01	1	
70021			+80% -20%		
C8031	ECEA1HS010	Electrolytic	50V 1	1	
C8032	ECEAOJS470	Electrolytic	6.3V 47	1	
C8033	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C8034	ECCW1H121JC5	Ceramic	50V 120P	1	
			+-5%		
08035	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
28036	ECCW1H050CC5	Ceramic	50V 5P	1	
			+-0.25P		

Ref. No.	Part No.	Part Name &	Description	Pcs /	Remarks
				Set	
C8037	ECKW1H102KB5 ECRHA020D11 or	Ceramic Trimmer	50V 0.001 20P	1	
C8038	MCV03R200ER	Trimmer	201	1	
C8039	ECEAOJS221	Electrolytic	6.3V 220	1	
C8040	ECKW1H102KB5	Ceramic	50V 0.001	1	
C8042	ECEAOJS221	Electrolytic	6.3V 220	1	-
C8043	ECCW1H121JC5	Ceramic	50V 120P	1	
00043	EGCHILITINGS	Gertaine	+-5%	1	
C8044	ECEA1ES4R7	Electrolytic	25V 4.7	1	
C8045	ECCW1H820JC5	Ceramic	50V 82P	1	
			+-5%		
C8046	VCYW1C153MX	Ceramic	16V 0.015	1	
		-	+-20%		
C8047	ECCW1H680JC5	Ceramic	50V 68P	1	
			+-5%		
C8049	ECKW1H103ZF5	Ceramic	50v 0.01	1	
			+80% -20%		
C8051	ECCW1H220KC5 or		50V 22P	.1	
	ECCW1H220JC5		50V 22P		
			+-5%		
C8052	VCYW1C104MX	Ceramic	16V 0.1	1	
			+-20%		
C8053	ECEAOJS221	Electrolytic	6.3V 220	1	
C8054,8055	ECKF1H103ZF5	Ceramic	50V 0.01	2	
			+80% -20%		
		C/R Complex Com			
CR3002	EXRP102K334		50V 0.001	1	
			1/8W 330K		
CR3003	EXRP122K122		50V 0.0012	1	
			1/8W 1.2K		
		Delay Line			
DL8001	VLD0041			1	
		Filters			
FL3001	ELB5G014 or			1	
	VLFS0003				
FL8001	ELB5F023 or			1	
	VLF0104				
FL8002	ELB5E019 or			1	
	VLF0105A				
		Coils			
L1001,1002	VLQS9H101K		100	2	
L1003	VLQS05R101K or		100	1	
1100/	VLQS66R101K			_	<u> </u>
L1004	VLQS9H101K		100	1	
L1005, 1006 L3002, 3003	VLQS05R220K VLQS66R820K		22	2	<u> </u>
L3002, 3003	· · · · · · · · · · · · · · · · · · ·		100	2	
L3004	VLQS66R101K VLQS66R151K		150	1	<u> </u>
L3006	VLQS66R101K		100	1	
L3007	VLQS66R680K		68	1	
L3007	VLQS05F4R7K		4.7	1	
L7001	VLQSW01101K		100	1	
L7002	VLQS66R470K		47	1	
L8001	VLQS66R470K		470	1	
L8002	VLQS66R331K		330	1	
L8004,8005	VLQS66R181K		180	2	
L8006	VLQS66R4R7K		4.7	1	
L8008	VLQS66R101K		100	1	
	, , , , , , , , , , , , , , , , , , , ,		100	- 1	

Ref. No.		Part No.	Part Name & Description	Pes / Set	Remarks
L8009		VLQS66R221K	220	1	
L8011		VLQS05F4R7K	4.7	1	
	L.				
	ļ.,				
	ļ				
	-		Crystal		
X8001		VSX0060		1	
	-				
	\vdash			_	
	$^{+}$		Transformer	_	
T1002	T	ETS19K3A	Transforace	1	
	Γ			-	
	Γ				
	L	-	Miscellaneous		
		TMM5439	Clamper	1	
	┡	TMM7464	Clamper	1	
	-	VSCS0266	Shield Case	1	
		VSCS0267	Shield Case	1	
L	\vdash	VSCS0268	Shield Case	1	
	+	VEKS1362	Lug Ass'y	1	
	\vdash				
	+				
	┢		SERVO & SYSTEM CONTROL C.B.A.		
	\vdash		SHAND GOLDING CONTROL TOTAL		
	\vdash				
	T				
	Г				
			Integrated Circuits		
IC2001		AN6359		1	
IC2002		MN6168VIB		1	
IC2003	<u> </u>	AN90C21		1	
IC2004	L	AN6356N		_1	
IC2005		VCRS0020		1	
IC2006		AN6387		1	
102007	-	AN1358 or AN6562 or		1	
	H	AN6562 or μPC358C			
IC6001		M54543L		1	
I C6002		MN15841VKQ		1	
IC6003		MN1405VDG		1	
I C6004		TA7267P		1	
IC6005		UPD4042C		1	
	Щ				
	H		Transistors		
Q2001	Н	2SB641(Q,R,S)		1	
Q2002	Н	2SD636(Q,R,S)		1_	
Q2003	Н	2SB641(Q,R,S)		1	
Q2004-2011	Н	2SD636(Q,R,S)		8	
Q2012 Q2013	Н	2SB641(Q,R,S) 2SD636(Q,R,S)		1	
Q2013 Q2014	\vdash	2SB641(Q,R,S)		1	
Q6001-6004	Н	2SD637(Q,R,S)		4	
Q6005-6009		2SD636(Q,R,S)		5	
Q6010		2SB641(Q,R,S)	<u> </u>	1	
Q6011		2SD638(Q,R,S)		1	
Q6012		2SD636(Q,R,S)		1_	
Q6013-6015		2SB641(Q,R,S)		3	
Q6016,6017	Ц	2SD636(Q,R,S)		2_	
Q6019		2SD636(Q,R,S)		1	
Q6020,6021	-	2SA950Y or		2	
06000 500	\dashv	2SB643(R,S)			
Q6022-6024	\dashv	2SD636(Q,R,S)		3	
Q6028 06029-6033	\dashv	2SD636(Q,R,S)		1 5	
Q6029-6033	\dashv	2SB641(Q,R,S)		5_	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
nel. No.	1 411 110.	rait rame & Description	Set	itema: R8
—	-			
—	 	Madaa		
D2001-2006	MA165 or	Diodes	6	
B2001 2000	155119		Ü	
D2008-2010	MA165 or	<u></u>	3	_
	155119			
D2013,2014	MA165 or		2	
	188119			
D2015	MA165 or		1	
-	188119		<u> </u>	-
D6002,6003	MA166		2	-
D6004,6005 D6006,6007	MA166 or		2	-
D6006,6007	1SS119			
D6008,6009	MA166		2	
D6010-6013	MA165 or		4	1
	188119			
D6015-6019	MA165 or		5	
	188119			
D6020	MA27WA		1	
D6022	MA165 or		1	
	188119		<u> </u>	ļ
D6024-6026	MA165 or		3	
D6029 6020	1SS119			
D6028,6029	MA165 or 188119		2	
D6030	MA166		1.	
D6031,6032	MA165 or		2	
	155119			
D6033,6034	MA4047	Zener	2	
D6037,6038	MA165 or		2	
	188119			
D6039-6047	MA166		9	
D6053	MA166		1	
D6054-6062	MA165 or		9	
D6063	1SS119			
D6063	MA165 or		1	
D6064	1SS119 MA165 or		1	
	1SS119			-
D6065	MA166		1	
D6066,6067	MA165 or		2	
	155119			
D6068,6069	MA166		2	
D6070,6071	MA165 or		2	
D6201 6204	155119			-
D6201-6204	MA165 or		4	
	1SS119			-
		Resistors		
R2001	ERDS2TJ223	22K	1	
R2002	EVJFFAF20B15	Variable 100K	1	
R2003	ERDS2TJ224	220K	1	
R2004	ERDS2TJ124	120K	_1	
R2005	ERDS2TJ102	1K	1	
R2006 R2007	ERDS2TJ152	1.5K	1	
R2007	ERDS2TJ333	33K	1	
R2009	ERDS2TJ222	2.2K	1	
-0010	ERDS2TJ124 ERDS2TJ333	120K 33K	1	
	ERDS2TJ104	100K	1	
-0010 001	EROS2TKG4701	Precision Metal Film 4.7K	2	
-0014	ERDS2TJ154	150K	1	
	ERDS2TJ104	100K	2	
R2015,2016		100K 56K	2	
R2015,2016	ERDS2TJ104			

	T			Pes	
Ref. No.	ļ	Part No.	Part Name & Description	/ Set	Remarks
R2021	┡	ERDS2TJ474	470K	1	
R2022	-	ERDS2TJ562	5.6K	1	
R2023	┝	ERDS2TJ103	10K	1	
R2024 R2025	╁╌	ERDS2TJ104	100K	1	
R2026		ERDS2TJ333 ERDS2TJ102	33K	1	
R2027	H	ERDS2TJ223	1K	1	
R2028	<u> </u>	EVN38CA00B54	Variable 50K	1	
R2029	T	EVN38CA00BJ4	Variable 50K Variable 100K	1	
R2030	T	ERDS2TJ104	100K	1	 -
R2032	t	ERDS2TJ472	4.7K	1	ļ
R2033, 2034		ERDS2TJ332	3.3K	2	<u> </u>
R2035		ERDS2TJ181	180	1	
R2036		ERDS2TJ222	2.2K	1	
R2037	Г	ERDS2TJ104	100K	1	
R2038	Δ	ERDS1FJ1R5	1/2W 1.5	1	
R2039		ERDS2TJ103	10K	1	
R2040		ERG1ANJ150	Metal Oxide 1W 15	1	
R2041		ERDS2TJ470	47	1	
R2042	Г	ERX12ANJR56	Metal Oxide 1/2W 0.56	1	
R2043,2044	Γ	ERDS2TJ470	47	2	
R2045		EROS2TKG1801	Precision Metal Film 1.8K	1	
R2046		EROS2TKG6801	Precision Metal Film 6.8K	1	
R2047		ERDS2TJ124	120K	1	
R2050		ERDS2TJ333	33K	1	
R2051		ERDS2TJ682	6.8K	1	
R2052		ERDS2TJ562	5.6K	1	
R2053		ERDS2TJ104	100K	1	
R2054		ERDS2TJ103	10K	1	
R2055		ERDS2TJ473	47K	1	
R2056		ERDS2TJ104	100K	1	
R2057		ERDS2TJ333	33K	1	
R2058		ERDS2TJ562	5.6K	1	
R2061-2066		ERDS2TJ563	56K	6	
R2067		ERDS2TJ104	100K	1	
R2068		ERDS2TJ103	10K	1	
R2069,2070		ERDS2TJ104	100K	2	
R2071,2072		ERDS2TJ682	6.8K	2	
R2073		ERDS2TJ333	33K	1	
R2074		ERDS2TJ102	1K	1	
R2075		ERDS2TJ150	15	1	
R2079		ERDS2TJ104	100K	1	
R2080		ERDS2TJ473	47K	1	
R3095		EVJFFAF20B52	Variable 500	1	
R6001		ERDS2TJ103	10К	1	
R6002	_	ERDS2TJ102	1K	1	
R6003		ERDS2TJ223	22K	1	
R6004,6005	_	ERDS2TJ472	4.7K	2	
R6006	-	ERDS2TJ102	1K	1	
R6007	4	ERDS2TJ392	3.9K	1	
R6008	_	ERDS2TJ223	22K	1	
R6012-6026	_	ERDS2TJ473	47K	15	
R6027	_	ERDS2TJ222	2.2K	1	
R6028	_	ERDS2TJ333	33K	1	
R6029,6030	4	ERDS2TJ332	3.3K	2	
R6031	4	ERDS2TJ102	1K	1	
R6032		ERDS2TJ103	10K	1	
R6033	_	ERDS2TJ153	15K	1	
R6034	\neg	ERDS2TJ103	10K	1	
R6036		ERDS2TJ103	10K	1	
R6037	-	ERDS2TJ152	1.5K	1	
R6038-6040	\neg	ERDS2TJ332	3.3K	3	
R6041		ERDS2TJ102	1K	1	
36042		ERDS2TJ471	_470	1	
R6043	_	ERDS2TJ222	2.2K	1	
R6044,6045	\neg	ERDS2TJ472	4.7K	2	
6046		ERDS2TJ274	270K	1	
86047,6048	\neg	ERDS2TJ223	22K	2	
86049	\neg	ERDS2TJ474	470K	1	
26050	- 1	ERDS2T.1333	3317	1	I

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
R6051	ERDS2TJ102	1K	1	
R6052	ERDS2TJ274	2 70K	1	
R6053,6054	ERDS2TJ223	22K	2	
R6055,6056	ERDS2TJ103	10K 4.7K	1	
R6057	ERDS2TJ472	10K	1	
R6058	ERDS2TJ103 ERDS2TJ563	56K	1	
R6059 R6060,6061	ERDS2TJ683	68K	2	
R6060,6001	ERDS2TJ103	10K	1	
R6063,6064	ERDS2TJ472	4.7K	2	
R6065	ERDS2TJ683	68K	1	
R6066,6067	ERDS2TJ472	4.7K	2	-
R6068	ERDS2TJ334	330K	1	
R6069	ERDS2TJ152	1.5K	1	
R6071	ERDS2TJ152	1.5K	1	
R6072	ERDS2TJ682	6.8K	1	
R6073	ERDS2TJ181	180	1	
R6074,6075	ERDS2TJ472	4.7K	2	
R6076	ERDS2TJ563	56K	1	
R6077	ERDS2TJ333	33К	1	
R6078	EVNE4AAB0053	Variable 5K	1	
R6079-6082	ERDS2TJ682	6.8K	4	
R6083-6086	ERDS2TJ472	4.7K	4	
R6087-6089	ERDS2TJ103	10K	3	
R6090	ERDS2TJ274	270K	1	
R6091	ERDS1TJ910	Metal Oxide 1/2W 91	1	
R6092	ERDS2TJ332	3.3К	1	
R6093	ERDS2TJ223	22K	1	
R6094	ERDS2TJ473	47K	1	
R6095	ERDS2TJ223	22K	1 2	
R6096,6097	ERDS2TJ224	220K 22K	1	
R6098	ERDS2TJ223	15K	1	
R6099 R6100-6103	ERDS2TJ153 ERDS2TJ333	33K	4	
R6104	ERDS2TJ682	6.8K	1	
R6105,6106	ERDS2TJ333	33K	2	
R6107	ERDS2TJ103	10K	1	
R6108	ERDS2TJ272	2.7K	1	
R6110	ERDS2TJ272	2.7K	1	
R6111-6114	ERDS2TJ103	10K	4	
R6115	ERDS2TJ272	2.7K	1	
R6116	ERDS2TJ103	10K	1	
R6117	ERDS2TJ223	22K	1	
R6118	ERDS2TJ472	4.7K	1	
R6119	ERDS2TJ223	22K	1	
R6120	ERDS2TJ103	10K	1	
R6121	ERDS2TJ223	22K	1	
R6122	ERDS2TJ220	22	1	
R6123	ERDS1FJ6R8	Metal Oxide 1/2W 6.8	1	
R6125	ERDS2TJ392	3.9K	1	
R6127	ERDS2TJ105	2.7K	1	
R6129,6130	ERDS2TJ473	47K 22K	2	
R6134	ERDS2TJ223	4.7K	2	
R6135,6136	ERDS2TJ472 ERDS2TJ103	10K	1	
R6137 R6138	ERDS2TJ223	22K	1	
R6138	ERDS2TJ472	4.7K	1	
R6149	ERDS2TJ104	100K	1	
R6150	ERDS2TJ393	39к	1	
R6151,6152	ERDS2TJ104	100K	2	
R6153	ERDS2TJ103	10K	1	
R6154	ERDS2TJ823	82 k	1	
R6155	ERDS2TJ223	22K	1	
R6156	ERDS2TJ472	4.7K	1	
R6157	ERDS2TJ223	22K	1	
R6158	ERDS2TJ823	82K	1	
R6159-6162	ERDS2TJ272	2.7K	4	
R6163	ERDS2TJ393	39К	1	
R6164	ERDS2TJ473	47K	1	
R6165	ERDS2TJ472	4.7K	1	

Ref. No.		Part No.	Part Name & Description		Pcs / Set	Remarks
R6166	_	ERDS2TJ473		47K	1	
R6167		ERDS2TJ103		10K	1	
R6168	_	ERDS2TJ153		15K	1	
R6169,6170	_	ERDS2TJ102		1K	2	
R6172		ERDS2TJ104		100K	1	
R6201		ERDS2TJ183	_	18K	1	
R6202-6205		ERDS2TJ104		100K	4	•
NOZOZ GZOS	_	BRDDITTO	-		<u> </u>	
l			Capacitors			
CX6001,6002	_	EXFP4471ZW	Complex Component	50V 470P	2	
C2001		ECQM1H563KV or		50V 0.056	1	·
C2001		ECQM1H563KZ	Polyester	300 0.030	-	<u> </u>
02002			Elentus lutés	50V 1	1	
C2002		ECEA1HS010	Electrolytic			
C2003		ECEA1ES4R7	Electrolytic	25V 4.7	1	
C2004		ECEA1HN010S	Electrolytic	50V 1	1	
C2005		ECEAOJS101	Electrolytic	6.3V 100	1	
C2006		ECQM1H562KV or	Polyester	50V 0.0056	1	
		ECQM1H562KZ				
C2007		VCYW1E104KX	Ceramic	25V 0.1	1	
C2008		ECQM1H562KV or	Polyester	50V 0.0056	1	
		ECQM1H562KZ				
C2009	L.	ECKW1H102KB5	Ceramic	50V 0.001	1	
C2010		ECQM1H562KV or	Polyester	50V 0.0056	1	
		ECQM1H562KZ				
C2011		VCYW1E104KX	Ceramic	25V 0.1	1	
C2012		ECEAOJS470	Electrolytic	6.3V 47	1	
C2013		ECQM1H472KV or	Polyester	50V 0.0047	1	
		ECQM1H472KZ				
C2014		ECEA1HS010	Electrolytic	50V 1	1	
C2015	_	ECEAOJS101	Electrolytic	6.3V 100	1	
C2016	_	ECQM1H223KV or	Polyester	50V 0.022	1	
		ECQM1H223KZ				
		20qiii 20ti				
C2017		ECQM1H104KV or	Polyester	50V 0.1	1	
02017		ECQM1H104KZ	,			
C2018		ECQM1H182KV or	Polyester	50V 0.0018	1	
02010		ECQM1H182KZ	roryester	307 0.0010	-	
G2010 2020	_	ECEALCS100	71 1 1	16V 10	2	
C2019,2020	_		Electrolytic			
C2021		ECEAOJS470	Electrolytic	6.3V 47	1	
C2022		ECQM1H223KV or	Polyester	50V 0.022	1	
		ECQM1H223KZ				
C2023		ECEAOJS470	Electrolytic	6.3V 47	1_	
C2024	_	ECEA1HS2R2	Electrolytic	50V 2.2	1	
C2025	_	ECQM1H682KV or	Polyester	50V 0.0068	1	
		ECQMIH682KZ				
C2026		ECEALES221	Electrolytic	25V 220	1	
C2027		ECEALOZ47	Ceramic	10V 47	1	
C2028-2030	_	ECEA1HN2R2	Electrolytic	25V 2.2	3_	
C2031		ECKW1H102KB5	Ceramic	50V 0.001	1	
C2032	_	ECEALES3R3	Electrolytic	250 3.3	1	
C2033		ECQM1H123KV or	Polyester	50V 0.012	1	
		ECQM1H123KZ				
C2034		ECEA50ZR22	Electrolytic	50V 0.22	1	
C2035		ECEAOJS470	Electrolytic	6.3V 47	1	
C2036		ECEA25Z100	Electrolytic	25V 100	1	
C2037		ECQMIH103KV or	Polyester	50V 0.01	1_	
		ECQM1H103KZ]	
C2038		ECEA1CS101	Electrolytic	16V 100	1	
C2039		ECEA50ZR22	Electrolytic	50V 0.22	1	
C2041		ECEA16Z10	Electrolytic	16V 10	1_	
C2043		ECEA1HSR47	Electrolytic	50V 0.47	1	
C2044		ECEALES4R7	Electrolytic	25V 4.7	1	
C2045		ECQV05184JZ	Polyester	50V 0.18	1	
				+-5%		
C2046		VCYW1E104KX	Ceramic	25V 0.1	1	
C2047		ECQM1H102KV or	Polyester	50V 0.001	1	
		ECQMI,H102KZ	· · · · · · · · · · · · · · · · · · ·			
	-					
ــــــــــــــــــــــــــــــــــــــ						

Ref. No.	Part No.	Part Name &	Description		Pcs / Set	Remarks
C2048	ECQM1H154KV o	r Polyester	50V	0.15	$\overline{}$	
	ECQM1H154KZ					
C2051	VCYW1E104KZ o	r Ceramic	25V	0.1	1	
	VCY25104KX					
C2052	ECKW1H103ZF5	Ceramic	500	0.01	1	
			+80%	-20%	<u></u>	
C2053	VCYST16103NY	Ceramic	16V	0.01	1	
				+-30%		
C2054	ECKW1H103ZF5	Ceramic	50V	0.01	1	
02055	F07-1-00		+80%	-20%		
C2055	ECEA1ES100	Electrolytic	16V	10	1	
C2056	ECKF1H103ZF5	Ceramic	50V	0.01	1	
C6002	P.OP. 11 001 00	77 . 7	+80%	-20%	<u> </u>	
C6002	ECEA1CS100 ECCW1H080CC5	Electrolytic Ceramic	16V	10	1	
	ECC#THOOCCC3	Ceramic	50v	8P 0.25PF	1	
C6004	ECEALCS470	Electrolytic	16V	47	1	
C6005	ECRHA020D11 or		104	20P	1	
	MCV03R200ER	1111111111		201		-
C6006	ECKW1H103ZF5	Ceramic	50V	0.01	1	
		1	+80%	-20%	_	
C6007	ECEAOJS471	Electrolytic	100%	47	1	
C6008	ECEA50ZOR1	Electrolytic	50V	0.1	1	
C6009	ECCW1H271KC5	Ceramic	50V	220P	1	
C6010	ECKW1H103ZF5	Ceramic	50 v	0.01	1	
			+80%	-20%		
C6011	ECEAOJS470	Electrolytic	100	47	1	
C6012,6013	ECKW1H103ZF5	Ceramic	50V	0.01	2	
			+80%	-20%		
C6014	ECEA1HS010	Electrolytic	50 V	1	1	
C6015	ECEALEN4R7S	Electrolytic	25V	4.7	1	
C6016	ECEALCS470	Electrolytic	16V	47	1	
C6017	ECEALCS100	Electrolytic	16 V	10	1	
C6019,6020	ECKW1H103ZF5	Ceramic	507	0.01	2	
			+80%	-20%		
C6021	ECEALAS101	Electrolytic	10V	100	1	
C6023	ECEA1HS010	Electrolytic	50V	1	1	
C6025	ECEA1CS100	Electrolytic	16V	10	1	
C6027	ECKW1H103ZF5	Ceramic	50V	0.01	1	
06029,6030	ECKW1H103ZF5	Ceramic	+80%	-20% 0.01	2	
	Z GKWIIII O JZI J	CETABLE				
06031	ECKW1H102KB5	Ceramic	+80% 50V (-20%		
06032	ECEAI CS220	Electrolytic	16V	22	1	
06033,6034	ECEA1CS100	Electrolytic	16V	10	2	
26035	ECEA1CS220	Electrolytic	16V	22	1	
26036-6038	ECKW1H472ZF5	Ceramic	50V	0.01	3	
			+80%	-20%		
6039-6041	ECKF1H471KB	Ceramic	50V	470P	3	
26042	ECEA16Z100	Electrolytic	16V	100	1	
6201	ECKW1H103ZF5	Ceramic	50V	0.01	1	
			+80%	-20%	$\neg \neg$	
	-					
2001		Coils				
2001	VLQS11H391K			390	1	
2002	VLQS05F330K			33	1	
6001,6002	VLQS66R101K			100	2	
	+			\dashv		
				\rightarrow		
		0		-	\dashv	
6001	Vevoor1	Crystal			-+	
-	VSX0071			+	1	
	 				\dashv	
	+				+	
	1	Switch		\dashv	\dashv	
	VSS50017	Switch SP/LP/SLP Select		+	1	
W2001						

Ref. No.	Part No.	Part Name & Description	Pes	Remarks
	 		Set	Remains
			1	
	 		+	
	 			
<u> </u>	+		+	ļ
			+	
			-	
		Pin Headers	+	
P2002	VJPS0010	21	1	
P2003	VJPS0011	31	, 1	
P6007	VJPS0022	71	+	
P6009	VJPS0010	21	1	
P6010	VJPS0011	31	1	
P6012	VJPS0010	21	1	
P6013	VJPS0011	31	1	
			<u> </u>	
	-			
			ļ	
		Miscellaneous		
	VSCS0285	Shield Case	1	
	VSCS0286	Shield Case	1	
	VSCS0287	Shield Case	1_	ļ
	VMX0549	P.C.B. Spacer	3	
		White the same and		
		HEAD AMP C.B.A.	<u> </u>	
				
	 			
		Intropertual Community		
IC3301	μPD4013BC	Integrated Circuits		
IC3302	BAL6309		1	
IC3501	VCR0069		1	
IC3502,3503			2	
IC3504	AN6914 or		1	
	AN1 393			
IC3505	μPD4539BC		1	
		Transistors		
Q3301-3303	2SD636(Q,R)		3	
Q3502,3503	2SB641(Q,R,S)		2	
Q3504	2SC2206(B,C)		1	
Q3505	2SC2377(B,C)		1	
Q3506	2SC2206(B,C)		1	
			\rightarrow	
		Dr. J.	-+	
D3301-3309	MA165 or	Diodes	9	
23302 3307	188119		- 9	
D3502,3503	MA165 or		2	
,,,,,,	188119			
		Resistors		
R3301-3303	ERDS2TJ104	100K	3	
R3304	ERDS2TJ394	390K	1	
R3305-3307	ERDS2TJ104	100K	3	
R3308	ERDS2TJ473	47K	1	
R3309	ERDS2TJ104	100K	1	
R3310	ERDS2TJ474	470K	1	
R3311	ERDS2TJ154	150K	1	
R3312	ERDS2TJ104	100K	1	
R3313,3314	ERDS2TJ103	10K	2	
R3501	EVNE4AA00B23	Variable 2K	1	
R3502	ERDS2TJ820	82	1	

Ref. No.	Part No.	Part Name &	Description	Pes /	Remarks
R3503	ERDS2TJ821		820	Set 1	
R3504	EVNE4AA00B23	Variable	2K	1	
R3508	ERDS2TJ271		270	1	
R3509	ERDS2TJ473		47K	1	
R3510	ERDS2TJ223		22K	1	
R3511	ERDS2TJ103		10K	1	
R3512,3513	ERDS2TJ100		10	2	
R3514	ERDS2TJ683		68K	1	
R3515	ERDS2TJ105		1M	1	
R3516	ERDS2TJ154		150K	1	
R3517	ERDS2TJ182		1.8K	1	
R3518	ERDS2TJ102		1K	1	
R3519	ERDS2TJ152		1.5K	1	
R3520	ERDS2TJ561		560	1	
R3521,3522	ERDS2TJ100		10	2	
R3523	ERDS2TJ683		68K	1	
R3526	ERDS2TJ182		1.8K	1	
R3527	ERDS2TJ102		1K	1	
R3528	ERDS2TJ152		1.5K	1	
R3529	ERDS2TJ222		2.2K	1	
R3530	ERDS2TJ182		1.8K	1	
R3531	ERDS2TJ391		390	1	
R3532	ERDS2TJ102		1K	1	
R3533,3534	ERDS2TJ391		390	2	
R3535	ERDS2TJ182		1.8K	1	
R3536	ERDS2TJ102		1K	1	
R3537	ERDS2TJ151		150	1	
R3538	ERDS2TJ102		1K	1	
R3539,3540	ERDS2TJ681		680	2	
R3541,3542	ERDS2TJ152		1.5K	2	
R3543,3544	ERDS2TJ272		2.7K	2	
R3547	ERDS2TJ105		1M	1.	
R3548	ERDS2TJ103		10K	1	
R3549,3550	ERDS2TJ223		22K	2	
R3551	ERDS2TJ154		150K	1	
R3552	ERDS2TJ103		10K	1	
R3553	ERDS2TJ151		150	1	
R3554	ERDS2TJ333		33K	1	
R3555	ERDS2TJ473		47K	1	
R3556	ERDS2TJ103		10K	1	
R3557-3559	ERDS2TJ102		1K	3	
R3560	ERDS2TJ102		1K	1	
R3561,3562	ERDS2TJ823		82K	2	
R3563	ERDS2TJ124		120K	1	
R3584,3585	EVNE4AA00B13	Variable	1K	2	
R3594,3595	EVNE4AA00B13	Variable	1K	2	
		Capacitors			
C3301	ECQM1H273KZ or	Polyester	50V 0.027	1	
	ECQM1H273KV				
C3302	ECQM1H332KZ or	Polyester	50V 0.0033	1	
	ECQM1H332KV				
C33O3	ECQM1H562KZ or	Polyester	50V 0.0056	1	
	ECQMLH562KV				
C3304	ECQM1H392KV or	Polyester	50V 0.0039	1	
	ECQM1H392KZ				
C3305,3306	ECEA1CS100	Electrolytic	16V 10	2	
C3501	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C3502	ECCW1H680JC5	Ceramic	50V 68P	1	
	or		+5%		
	ECCW1H680KC5				
C3503	ECCW1H331J5	Ceramic	50V 330P	1	
		-	+-5%		
C3504	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C3505	ECEALCK470	Electrolytic	16V 47	1	
C3506	ECEALCK100	Electrolytic	16V 10	1	
C3507	ECEAOJK470	Electrolytic	6.3V 47	1	

	_						
Ref. No.		Part No.	Part Name &	Description		Pes / Set	Remarks
C3508	t	ECCW1H470JC5	Ceramic	50V	47P	1	
	İ	or			+-5%		
	L	ECCW1H470KC5					
C3509	L	VCYW1C104MX	Ceramic	16V	0.1	1	
	⊢				+-20%		
C3510	╁	ECKW1H103ZF5	Ceramic	50V	0.01	1	
C3511	H	ECKW1H102KB5	Ceramic	+80% 50V	-20% 0.001	1	ł
C3512	t	VCYW1C104MX	Ceramic	160	0.1	1	
03312	t	TOTALCIOTIA	OCT UNITE	101	+-20%		
C3513		ECEAOJK470	Electrolytic	6.3V	47	1	
C3514		ECEALCK100	Electrolytic	16V	10	1	
C3515		ECKW1H103ZF5	Ceramic	50V	0.01	1	
ļ	<u> </u>	<u></u>		+80%	-20%		
C3518	_	ECKW1H103ZF5	Ceramic	500	0.01	1	
-0510	╀			+80%	-20%		
C3519	⊢	ECEA1CK100	Electrolytic	16V	10	1	
C3520 C3521	┢	ECEAOJK470 ECCW1H680JC5	Electrolytic Ceramic	6.3V 50V	47 68P	1	
(3321	H		Ceramic	JUV	+-5%	1	
	╁	eccw1H680KC5			. 5%		
C3522	\vdash	VCYW1C104MX	Ceramic	16V	0.1	1	
					+-20%		
C3523	Γ	ECEAOJK470	Electrolytic	6.3v	47	1	
C3524		ECEALCK100	Electrolytic	167	10	1	
C3525		ECKW1H103ZF5	Ceramic	50V	0.01	1	
	L			+80%	-20%		
C3528	L	ECKW1H103ZF5	Ceramic	50V	0.01	1	_
	L			+80%	-20%		
C3529	L	ECEA1CK100	Electrolytic	16V	10	1	
C3530	\vdash	ECEAOJK470	Electrolytic	6.3V	47	3	
C3531-3533	╁╴	ECKW1H103ZF5	Ceramic	50V +80%	-20%		
C3534,3535	H	VCYW1C104MX	Ceramic	16V	0.1	2	
	T				+-20%		
C3536		ECKW1H103ZF5	Ceramic	50V	0.01	1	
				+80%	-20%		
C3537	L	ECCW1H180JC5	Ceramic	50 v	18P	1	
	-	or			+-5%		
		ECCW1H180KC5					
C3538	_	ECKW1H103ZF5	Ceramic	50V +80%	-20%	1	
C3539	_	ECCW1H431J5	Ceramic	50V	430P	1	
03337		DOOMIN 13103	ocrumic.	201	+-5%		
C3540		ECCW1H181JC5	Ceramic	50 v	180P	1	
		or			+-5%		
		ECCW1H181KC5					
C3541		ECCW1H560JC5	Ceramic	50 v	56P	1	
		or			+-5%		
		ECCW1H560KC5					
C3542,3543	-	ECKW1H103ZF5	Ceramic	50V +80%	0.01 -20%	2	
C3544	-	ECEAOJK470	Electrolytic	6.3V	47	1	
C3544		ECKW1H103ZF5	Ceramic	50V	0.01	1	
				+80%	-20%	-	
C3551		ECCW1H470JC5	Ceramic	50V	47P	1	
		or			+-5%		
		ECCW1H470KC5					
C3552		VCYD1C104MX	Ceramic	16V	0.1	1	
					+-20%		
C3575,3576	_	ECV1ZW60X64 or	Trimmer		60P	2	
02597 2500		TCV1ZW60X64	Trefmmor		600	2	
C3587,3588	-	ECV1ZW60X64 or TCV1ZW60X64	Trimmer		60P		
		.0712#00/04		-		-	
			Delay Line				
DL3501		EFDEN645A12P or				1	
		VLDS0003					

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		Coils	1	
L3501	VLQS66R820K	82	1	
L3502	VLQS66R101K	100	-	
L3503	VLQS66R181K	180	+	
L3504	VLQS66R270K	27	+	
L3505	VLQS66R390K	39	+-	-
L3506	VLQS66R102K	1mH	+	
L3507	VLQS66R471K	470	+	
L3508	VLQS66R102K	1 mH	+	
L3509	VLQS66R471K	470	1	
L3510	VLQS66R101K	100	+	
L3511,3512	VLQS66R100K	10	+	
L3513	VLQS66R220K	22	+	
L3514	VLQS66R151K	150	+	
L3515	VLQS66R8R2K	8.2	1	
L3516	VLQS66R470K	47	t -	
			1	
L3517-3519 L3520-3523	VLQS66R101K	100		
L3320-3323	VLQS66R2R2J	2.2	+	
		+-5%		1
_			 	
_	-		-	-
	+	n	<u> </u>	
P2207		Pin Headers		
P3301	VJPS0013	5P		
P3502,3503	VJPS0015		2	
		Miscellaneous		
	VEKS1223	Lug Ass'y	1	
	VSCS0316	Shield Case	1	<u> </u>
	VSCS0317	Shield Case	1	
	VSCS0318	Shield Case	1	
	_			
	_	CHANNEL SELECTOR &		
		POTENTIOMETERS C.B.A.		
		Integrated Circuits		
IC7301	μPC1363CA		1	
		Diodes		
D7301-7314	MA166C		14	
	T			
	7	Resistors		
R7301-7314	EWEM2A401B24	Variable 20K	14	
R7319	ERDS2TJ683	68K	1	
R7320	ERDS2TJ103	10K	1	
		100		
	 			
	1			
	+	Canacitors		
C7301	PCEALONIO	Capacitors	_,	
	ECEA1CK100	Electrolytic 16V 10	1	
27303	ECQM1H223KV or	Polyester 50V 0.022	1	
	ECQMLH223KZ			
7304	VCYST16103NY	Ceramic 16V 0.01	1	
		+-30%	- 1	

C7305,7306 VCYST25332NX Ceramic 25V 0.0033 1	
Switches SW7301-7314 EVQ-REAKO5	
SW7301-7314 EVQ-REAKO5	
SW7301-7314 EVQ-REAKO5	
SW7301-7314 EVQ-REAKO5	
SW7301-7314 EVQ-REAKO5	
VSSS0005	
VES0198	
Miscellaneous	
VGNS0629	
VGNS0629	
VSCS0294 Shield Case 1	
VMZS0095 Spacer 1 OPERATION C.B.A. Diode	
OPERATION C.B.A. Diode	
Diode	
Diode	
Diode	
Diode	
Diode	
D6501-6514 MA166 14	
Capacitors	
C6501,6502 ECKW1H103ZF5 Ceramic 50V 0.01 2	
+80% -20%	
Switches	
SW6519-6511 EVQQ\$R05K Push SW 3	
	_
Miscellaneous	
VJF0044 Spacer 2	
VGMS0037 Timer Display Tube Holder 1	
DP6501 VSZS0012 Display Tube 1	
CHANNEL SWITCHES C.B.A.	
Diodes	
D6301-6304 MA166 4	
D7215-7228 MA166 14	
D7229-7242 LN31GCPHLM-U L.E.D. Green 14	
Resistor	
R7221 ERDS2TJ273 27K 1	
Switches	
SW6301-6304 EVQ-QJ104K Push SW 4	
SW7215-7228 EVQ-QJ104K Push SW 14	

Ref. No.	Part No.	Part Name & Description		Pcs / Set	Remarks
				1	
				ļ	
		Miscellaneous		1	
	VMXS0320	LED Holder		1	
			-	-	
		· -		 	+
		TV DEMODULATOR UNIT		1	
				ļ	
		Integrated Circuits		-	
IC701	AN5125			1	<u> </u>
10702	AN5215			1	
+	 				
H				i –	
-		Transistors	_		
Q701	2SC1047(C)			1	
Q702	2SB642(Q,R)			1	
Q703	2SD637(Q,R)			1	
				_	
	1			<u> </u>	
	 				
		Diodes		_	
D701	MA165	_		1	
D702	MA4051M or	Zener		1	
	RD5.1EB2				
	-				
		Resistors			
R701	ERDS2TJ680		68	1	
R702	ERDS2TJ272		2.7K	1	
R704	ERDS2TJ391		390	1	
R705	ERDS2TJ271		270	1	
R706	ERDS2TJ821		820	1	
R707	ERDS2TJ564		560K	1	
R709,710	ERDS2TJ102		1K	1	
R711 R712	ERDS2TJ183 ERDS2TJ470		47	1	
R713	ERDS2TJ561		560	1	
R714	ERDS2TJ184		180K	1	
R715	ERDS2TJ152		1.5K	1	
R716	ERDS2TJ221		220	1	
R717	ERDS2TJ470		47	1	
R718	ERDS2TJ102		1K	1	
R719	ERDS2TJ272		2.7K		
R720	ERDS2TJ680		68	1	
R721 R722	ERDS2TJ821 ERDS1TJ680	1 /211	820 68	1	
R723	ERDS1TJ680 ERDS2TJ330	1/2W	33	1	
R724	ERDS1TJ101	1/2W	100	1	
R725	ERD25TJ561		560	1	
R726	ERDS2TJ222		2.2K	1	
R727 △	ERD25FJ220		22	1	
R728,729	ERDS2TJ222		2.2K	2	
R730	AVNE4AAOB473	Variable	47K	1	
R732 R733	ERDS2TJ392		3.9K	1	
N/33	ERDS2TJ151		150	1	
			\rightarrow		
	1	Capacitors	_		
C701,702	ECCW1H150JC5	Ceramic 50V	15P	2	
			+-5%		
C703	ECKW1H103ZF5		0.01	1	
		+80%	-20%		
C705-707	ECKW1H103ZF5		0.01	3	
		+80%	-20%		

C708	1 1 1 1 1 1 1 1 1 1	
C710	1 1 1 1 1 1 1 1 1	
C710	1 1 1 1 1 1 1 1 1 1 1	
C711	1 1 1 1 1 1 1 1 1 1	
C711	1 1 1 1 1 1 1 1 1	
C712	1 1 1 1 1 1 1 1 1 1	
C712	1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ECSF16ER47K	1 1 1 1 1 1 1 1 1 1 1 1 1	
C713-717 ECKWIHIO3ZF5 Ceramic 50V 0.01	1 1 1 1 1 1 1 1 1	
C718	1 1 1 1 1 1 1 1 1	
C718 ECCW1H04OCC5 Ceramic 50V 48 C719 ECCW1H030CP5 Ceramic 50V 38 C720 ECCW1H150JC5 Ceramic 50V 158 C721 ECCW05183JZ Polyester 50V 0.018 C721 ECEA1CK470 Electrolytic 16V 44 C723 ECCW1H560JC5 Ceramic 50V 56E C724 ECKW1H103ZP5 Ceramic 50V 0.01 C725 ECEA1HK010 Electrolytic 50V 0.00 C726 ECQM1H822KV or Polyester 50V 0.0082 C727 ECCW1H220JC5 Ceramic 50V 0.0082 C726 ECQM1H822KV or Polyester 50V 0.0082 C727 ECCW1H220JC5 Ceramic 50V 22P C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic </td <td>1 1 1 1 1 1 1 1 1 1 1</td> <td></td>	1 1 1 1 1 1 1 1 1 1 1	
C729	1 1 1 1 1 1 1 1 1 1	
C719	1 1 1 1 1 1 1 1 1 1	
C720	1 1 1 1 1 1 1 1	
C720 ECCWIHISOJCS Ceramic 50V 15F C721 ECQV05183JZ Polyester 50V 0.018 C722 ECGAICK470 Electrolytic 16V 47 C723 ECCW1H560JC5 Ceramic 50V 50E C724 ECKW1H103ZF5 Ceramic 50V 0.018 C724 ECKW1H103ZF5 Ceramic 50V 0.01 C725 ECEA1HK010 Electrolytic 50V 0.082 C726 ECQM1H822KV or ECQM1H822KZ Polyester 50V 0.0082 C727 ECCM1H220JC5 Ceramic 50V 22F C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P	1 1 1 1 1 1 1	
C721 ECQV05183JZ Polyester 50V 0.018	1 1 1 1 1 1	
C721 ECQV05183JZ Polyester 50V 0.018 C722 ECEALCK470 Electrolytic 16V 47 C723 ECCW1H560JC5 Ceramic 50V 56F C724 ECKW1H103ZF5 Ceramic 50V 0.01 C725 ECEA1HK010 Electrolytic 50V 0.0082 C726 ECQM1H822KV or EcQM1H822KZ Folyester 50V 0.0082 C727 ECCW1H220JC5 Ceramic 50V 22P C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P C732 ECCF1H101J Ceramic 50V 100P	1 1 1 1 1	
C722 ECEAICK470 Electrolytic 16V 470	1 1 1 1 1	
C722 ECEAICK470 Electrolytic 16v 47	1 1 1 1 1	
C723 ECCW1H560JC5 Ceramic 50V 56F C724 ECKW1H103ZF5 Ceramic 50V 0.01 C725 ECEA1HK010 Electrolytic 50V 1 C726 ECQM1H82ZKV or Polyester 50V 0.008Z ECQM1H82ZKZ C727 ECCW1H22JC5 Ceramic 50V 22F C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P	1 1 1 1	
C724 ECKW1H103ZF5 Ceramic 50V 0.01	1 1 1	
C724 ECKW1H103ZF5 Ceramic 50V 0.01 C725 ECEA1HK010 Electrolytic 50V 1 C726 ECQM1H82ZKV or ECQM1H82ZKZ Polyester 50V 0.008Z C727 ECCM1H22OJC5 Ceramic 50V 22F C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P G732 ECCF1H101J Ceramic 50V 100P	1 1 1	
C725 ECEA1HK010 Electrolytic 50V 1	1 1	
C725 ECEA1HK010 Electrolytic 50V 1 C726 ECQMIH822KV or EQMIH822KV Polyester 50V 0.0082 C727 ECCW1H220JC5 Ceramic 50V 22P C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P 0 or +-5%	1 1	
C726 ECQMIH822KV or ECQMIH822KZ Polyester 50V 0.0082 C727 ECCW1H220JC5 Ceramic 50V 22P C728 ECEA1CK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P 0 or +-5X	1	
ECQM1H822KZ	1	
ECQM1H822KZ		
C728 ECEAICK470 Electrolytic 16V 47		
C728 ECEAICK470 Electrolytic 16V 47 C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P or +-5X	1	
C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P or +-5%	1	1
C729,730 ECSF1CD225D Tantalum 16V 2.2 C731 VCYSD50391K Ceramic 50V 390P C732 ECCF1H101J Ceramic 50V 100P or +-5X		
C732 ECCF1H101J Ceramic 50V 100P or +-5%	2	
or +-5%	1	
	1	
ECCF1H101K		
C733 VCYSD50390J Ceramic 50V 39P	1	
or +-5%		
VCYSD50390JR		
Filters		
FL701 EFCS4R5MW3 or Ceramic	1	
TFCS4R5MW3		
FL702 EFCS4R5MS4 or Ceramic	1	
SFE4R5MB4		
FL703 EFCA4R5MC3A Ceramic	1	
FL704 VLFS0004	1	
Coils		
L701 TLQR27N205C 0.27	1	
L702 TLQR56N2O5C 0.56	1	
L703 TLQR47N205C 0.47	1	
L704 VLQS66F3R3K 3.3	1	
L705,706 VLQS66F4R7K 4.7	2	
L707 VLQS66F120K 12	1	
L708 VLQS66F4R7K 4.7	1	
L709 VLQS66F680K 68	1	
L710 VLQS66F560K 56	1	
L711 VLQS66F330K 33	1	
L712 VLQLA03D181J 180		
100	1	
+-5%		l
+-5%	1	
+-5%	1	
+-5%	1	
+-5%	1	

	_	Г			т
Ref. No.		Part No.	Part Name & Description	Pcs / Set	Remarks
	-		Transformers		
T701	┢	EIV7F009A		1	
T702	+-	EIV7F009B		1	
	t	<u> </u>	Miscellaneous		
		VEPS0757	TV Demodulator C.B.A.	1	
		VJHS0019	IF Pack Lead Pin	13	
		VSCS0276	Shield Case	1	
_	-	VSCS0277	Shield Case	1	
	-	VSCS0278	Shield Case	1	
	\vdash	VSCS0280	Shield Case	1	-
	-		AUDIO C.B.A.		
	\vdash		***		
	╁╴				
	T		Integrated Circuits	\vdash	
IC4001		AN90C22		1	
IC4002		μPC1513HA		1	
IC4003	\vdash	μPC1514CA		1	
	-				
	+	-			
	\vdash		Transistors		
Q4001	t	2SD636(Q,R,S)	11415151515	1	
Q4003	T	2SD637(Q,R,S)	-	1	
Q4004-4007		2SD636(Q,R,S)		4	
	ļ.,	_			
			n		
	-	 -	Diode		
D4001-4003	-	MA165		3	
	1		Resistors		
R4001		ERDS2TJ470	47	1	
R4002	_	ERDS2TJ331	330	1	
R4004	Ļ.,	ERDS2TJ101	100	1	
R4005	<u> </u>	ERDS2TJ223	22K	1	
R4006 R4007	_	ERDS2TJ221 ERDS2TJ182	220 1.8K	1	
R4008		ERDS2TJ102	10K	1	
R4009		ERDS2TJ333	33K	1	
R4010		ERDS2TJ182	1.8K	1	
R4011	L	ERDS2TJ223	22K	1	
R4012		ERDS2TJ273	27K	1	
R4013	_	ERDS2TJ102	1K	1	
R4014 R4015	_	ERDS2TJ820 ERDS2TJ223	82 22K	1	
R4016	_	AVNE4AA00B15	Variable 100K	1	_
R4019		ERDS2TJ333	33К	1	
R4020		AVNE4AAOOB53	Variable 5K	1	
R4021		ERDS2TJ124	120K	1	
R4022		ERDS2TJ101	100	1	
R4023	-	ERDS2TJ220	22	1	
R4024 R4025		AVNE4AAOOB13 ERDS2TJ103	Variable 1K	1	
R4026	_	ERDS2TJ563	56K	1	
R4027		ERDS2TJ562	5.6К	1	
R4028		ERDS2TJ223	22K	1	
R4029	-	ERDS2TJ333	33K	1	
R4030		ERDS2TJ220	22	1	7 - 1 miles (miles) - 1 - 1 (miles)
R4031 R4032		ERDS2TJ221 ERDS2TJ103	220 10K	1	
R4033-4035		ERDS2TJ103 ERDS2TJ333	33K	3	
R4036		ERDS2TJ223	22K	1	
R4037,4038		ERDS2TJ333	33К	2	
R4039	_	ERDS2TJ102	1K	1	

Ref. No.	Part No.	Part Name &	Description	Pes /	Remarks
		Capacitors		Set	
C4001	ECEA50ZR47	Electrolytic	50V 0.47	1	
C4002	ECEA50ZR22	Electrolytic	50V 0.22	1	
C4003	ECEALES4R7	Electrolytic	25v 4.7	1	
C4004	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C4005	ECEA1CS101	Electrolytic	16V 100		
C4006	ECEA50ZR10	Electrolytic	50V 0.1	1	
C4007 C4009	ECEA1CS100	Electrolytic	50V 0.10	1	
C4010	ECEAIUS010	Electrolytic Electrolytic	16V 10	1	
C4011	ECEA1CS100	Electrolytic	50V 1 16V 10	1	
C4012	ECEALES4R7	Electrolytic	25V 4.7		
C4013,4014	ECEA1HS010	Electrolytic	50V 1	2	
C4015	ECEA1CS100	Electrolytic	16V 10	1	
C4016	ECEA1CS330	Electrolytic	16V 33	1	
C4017	ECCW2H221K2	Ceramic	500V 220P	1	
C4018	ECKW1H103ZF5	Ceramic	50V 0.01	1	
			+80% -20%		
C4019	ECQM4822KZ	Polyester	400V 0.0082	1	
C4020	VCYW1E223KX	Ceramic	25V 0.022	_1	
C4021 C4022	VCYW1E103KX	Electrolytic	16V 47	1	
C4022	ECKW1H102KB5	Ceramic Ceramic	250 0.01	1	
C4023	ECEA25M4R7S		50V 0.001	1	
C4025	ECEALCS330	Electrolytic Electrolytic	25V 4.7 16V 33	1	
C4026	ECQV05333JZ	Polyester	50V 0.033	1	
-	200,033302	101)05001	+-5%	-	
C4027	ECEA50ZR33	Electrolytic	50V 0.33	1	
C4028	VCYW1E103KX	Ceramic	25V 0.01	1	
C4029	ECEA1CS330	Electrolytic	16V 33	ı	
C4030, 4031	ECEA1CS100	Electrolytic	16V 10	2	
C4032	ECKW1H102KB5	Ceramic	50V 0.001	1	
C4033	VCYW1E563KX	Ceramic	25V 0.056	1	
C4034	VCYW1 C104MX	Ceramic	16V 0.1	1	
8/005			+-20%		
C4035	ECKF1H102KB5 ECKW1H102KB5	Ceramic Ceramic	50V 0.001 50V 0.001	1	
C4038	ECEA1CS220	Electrolytic	16V 22	1	
C4039	VCYD1C104MX	Ceramic	16V 0.1	1	
			+-20%		
		Coils			
L4001	VLQS67F222K		2.2mH	1	
L4002	VLQS66F181K		180	1	
L4003	VLQS67F222K	-	2.2mH	1	
	 		+	\dashv	
					-
		Pin Headers		\dashv	
P4001	VJPS0012		4P	1	
P4002	VJPS0022		7P	1	
P4003	VJPS0011		3P	1	
		Transformer			
T4001	ELM7Q018E			1	
				\dashv	
		,		\dashv	
-	+			\dashv	
	TMM60.95	Miscellaneous		-	
	TMM6985	Cl amper	+	2	
				-+	
	 			\dashv	
	 			\rightarrow	

Ref. No.		Part No.	Part Name & Description	Pcs / Set	Remarks
	-+		FUSE C.B.A.		
	T				
	_				
			Resistor		
1028	Δ	ERC122GK275	Solid 1/29 2.7M	1	
	\dashv		+-10%		
	\dashv				
	+				
	1		Fuses		
r1001	A	REALCIONU100	lA	1	
		XBA1C30NU100	За	1	
			Miscellaneous		
	_	TJC6320	Fuse Holder	4	
	4				
	4		MODE SELECT SWITCH C.B.A.		
	4		HODE SEEDEL SWITCH C.D.A.		
					-
	\dashv		Diodes		
D1571-1574	\dashv	MA165		4	
1	┪				
	+				
			Switch		
SW1 553		VSSS0009 or	Mode Select SW	1	
		VSSS0011		<u> </u>	
			REEL SENSOR C.B.A.		
	_			-	
	_		Integrated Cinquits		
7.01.551	_	PN6838A	Integrated Circuits	1	
IC1 551		PNOODOR			
	_		Miscellaneous		
		VJBS00232	Reel Sensor P.C.B.	1	
			ELECTRICAL PARTS		
	,		LOCATED ON CHASSIS		
				ļ	
		тјЕ98101	Check Terminal	72	
		TNV56751F2	Tuner	1	
		VEJS0015	ANT Terminal	1	
		VEQS0206	RF Converter	1	
	A	VEQS0236	RF Converter	1	
	Δ	VJAS0032	AC Cord Supply Photo TR P.C.B.	1	
	\vdash	VJBS00245 VJBS00246	Take Up Photo TR P.C.B.	1	
	-	VJES0004	Check Terminal	4	
		VJJS0047	ANT Terminal Plate	1	
_		VLTS0002	Balloon Core	1	
		VMAS0783	AC Cord Angle	1	
		XTV3+10B	Tapping Screw 3 x 10	2	
		XYE3+EF8	Screw With Washer 3 x 8	1	
C1557,1558		ECEA1HN010	Capacitor Electrolytic	2	
	<u> </u>		50V 1		
D159,1552	_	MA161C		2	
P159	-	VJPS0050	8P	1	
Q100l	\vdash	2SD1266(P,Q)	Photo Transistor	2	
Q1591,1552	-	PN150NV ERDS2TJ100	Resistor 10	_	
R1 551 SW151,1552	\vdash	VSMS0005	Cassette Up, Down SW	2	
SW1554	T	VSHS0005	Cassette In SW	1	
	A	VFPS0006A	Power Transformer	1	
	T	***			
				<u> </u>	
	Ĺ	Anl20010	VIDEO IN JACK	1	
	1	VUJS0009	AUDIO IN JACK	1	L

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
-	1	IR WIRELESS RECEIVING	set	
	-	DETECTOR UNIT		
	-			
		Integrated Circuit		
ICI	μPC1373H		1	
		Diodes		
D1	PH302 or	Pin Diode SI	1	
	PN313	Pin Diode SI	1	
		Resistors	1	
R1	ERDS2TJ102	1K	1	
R2	ERDS2TJ560	220K	1	
R3	ERDS2TJ224	2208		
		Capacitors	-	
C1	ECEA1CK100	Electrolytic 16V 10	1	
C2	ECEALEK4R7	Electrolytic 25V 4.7		
C3	ECEA1CK100	Electrolytic 16V 10	_	
C4	AMZV50K183	Polyester 50V 0.018	-	-
C5	ECEA1CK470	Electrolytic 16V 47	1	
C6	APSV100J182	Polyester 100V 0.0018	1	
		+-5%		
		Transformer		
T1	ELM7Q206A		1	
			ليا	
		IR WIRELESS TRANSMITTER UNIT		
			-	
		Integrated Circuits	1	
ICl	MN6030C			
			 	
		Transistor	 	
01	2SD1458	Transistor	1	
Q1	2301430		<u> </u>	
	+			
		Diodes		
D1	LN66NC	L.E.D. RED	1	
D2,D3	MA154WK	Diode SI	2	
		Resistors		
R1	ERD25TJ182	1.8	i	
R2	ERD25TJ470	4.7	1	
R3	ERD25TJ1RO	1	. 1	L
			ļ	
			L _	
			-	
		Capacitors	 	
C1,C2	ECKF1H101KB	Ceramic 50V 100Pi		ļ
		+-105	1	
C3	ECEAOJS101	Electrolytic 6.3V 100	-	<u> </u>
C4	ECKF1H472KB	Ceramic 50V 0.004	7	
				ļ
			+-	
			-	
101	OPP/SSEE	Crystal	+	-
X1	CSB455EB1		+-	
L	<u> </u>	<u> </u>	٠	L

Panasonic. MATSUSHITA ELECTRIC